# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau

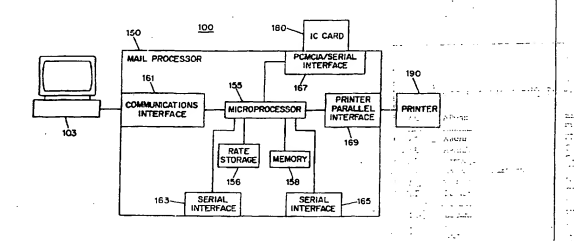


#### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:		ĺ	(11) International Publication Number: WO 97/40472	
G07B 17/04		A1	(43) International Publication Date: 30 October 1997 (30.10.97)	
(21) International Application Number: PCT/US97/06831			[US/US]; 84 Field Street, Norwalk, CT 06851 (US). MECH- LER, David [US/US]; 34 Quaker Farms Road, Oxford, CT	
(22) International Filing Date: 23 April 1997 (2		23. <b>0</b> 4.9	06478 (US). HEROY, Douglas [US/US]: P.O. Box 398, Meriden, NH 03770 (US).	
(30) Priority Data: 60/016,082 60/017,911 60/015,528	23 April 1996 (23.04.96) 23 April 1996 (23.04.96) 23 April 1996 (23.04.96)	L L	S	
60/016,760	3 May 1996 (03.05.96)	Ĺ	(81) Designated States: CA, JP, US, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).	
HASLER MAIL	designated States except US): ING SYSTEMS, INC. [US/US]; ox 858, Shelton, CT 06484-0904	19 Fore	1	
(71) Applicant (for US only): GARDNER, Gaye (legal representative of the deceased inventor) [US/US]; 38635 Nasturium Way, Palm Desert, CA 92211 (US).				
(72) Inventor: GARDNE	ER, Gary (deceased).			
• •	ts (for US only): SCHWARTZ indon Avenue, Branford, CT 064			

#### (54) Title: SECURE POSTAGE PAYMENT SYSTEM AND METHOD

BROOKNER, George [US/US]; 11 Surrey Drive, Norwalk, CT 06851 (US). ESKANDARI, Fetneh [IR/US]; 166 Dove Lane, Middletown, CT 96457 (US). BROWN, Michael



## (57) Abstract

In a postage payment system (100), a secure integrated circuit (IC) card (180) is used to manage postage funds, and create encrypted postage indicia (305, 605, 705). Among other things, the system (100) is capable of performing charge-back accounting of postage expenses and generating mail contents (300). In accordance with an aspect of the invention, the postage indicia (305, 605, 705) are applied to selected locations on the mail contents (300) while they are being generated. In the preferred embodiment, each mail content (300) is placed in a window envelope (340) such that the postage indicium (305, 605, 705) on the mail content (300) exposes through a window (347) of the envelope (340) to facilitate inspection of the indicium (305, 605, 705). In accordance with another aspect of the invention, by including transactional data (708) in addition to the traditional postal data (709) in a postage indicium (305, 605, 705), the indicium (305, 605, 705) can be used to pay bills, purchase products and services, including any courier service different than the postal service, or used as cash, a traveler's check, or money order.

normalistation of the state of

encryption method, one

15

Turkey

Ukraine

Uganda

United States of

Uzbekistan

Vict Nam

Yugoslavia

Zimbabwe

Trinidad and Tobago Ad Jaman

to: R.

TR

TT

UΛ

υG

US

UZ

VN

YU

7.W

Encryption TEFF. Vol.

# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT. office uping SI Slovenia Lesotho Λlbania ES Spain Slovakia Lithuania SK LT FI Finland Armenia Luxembourg SN Scnegal LU FR France **Austria** SZ .≥puliei Swaziland 1.atvia LV GA Gabon Australia TD Chad MC Monaco United Kingdom GB Azcrbaijan TG Togo Republic of Moldova MD GE Georgia Bosnia and Herzegovina TJ Tajikistan MG Madagascar GH Turkmenigh 5 method nam

BA BB Barbados The former Yugoslav МK GN Guinea BE Belgium Republic of Macedonia GR Greece Burkina Faso BF HU Hungary ML Mali BG Bulgaria MN Mongolia Ireland IE Benin BJ MR Mauritania Israel H. BR Brazil MW Malawi ıs iceland BY Belarus Mcxi∞ IT Italy Canada CA Niger Central African Republic JP Japan CF Netherlands NL KE Kenya CG Congo Norway NO Switzerland KG Kyrgyzstan CH NZ New Zealand Democratic People's Côte d'Ivoire KР CI PL Poland Republic of Korea CM Cameroon PT Portuga! KR Republic of Korea China CN RO Romania ΚZ Kazakstan CU Cuba RU Russian Federation LC Saint Lucia Czech Republic CZ. SD Sudan Liechtenstein DE **Germany** Sweden. цĸ Sri Lanka SE ÐΚ Denmark Singapore SG 1.iberia Estonia

AL

AM

AT

ΑU

ΑZ

WO 97/40472 PCT/US97/06831-

## Description

#### Secure Postage Payment System and Method

#### Technical Field

The invention relates to postage payment systems and methods, and particularly to systems and methods for managing and securely dispensing postage payments.

5

10

15

20

#### Background of the Invention

In this information age, use of computers to process, transfer, and store data is ubiquitous. To prevent tampering or unauthorized use of the data which contains vital information, cryptographic technology has been developed.

Well-known cryptographic methods for simp the mad maintaining secrecy of data communications include a data and maintaining encryption standard (DES) method. For details on the DES. method, one may refer to: M. Smid et al., "The Data in either s Encryption Standard: Past and Future, " Proceedings of the war war for IEEE, Vol. 76, No. 5, May 1988. This method requires a DES algorithm, and a secret key known only to the sender anthentime. and recipient of the data. The DES algorithm involves a error to the number of iterations of a simple transformation of the mathod - 1 data using the key. In each transformation, 医异类乳腺素 中间行 applied to the data. ledge ledge i del

Also well-known is the RSA cryptographic

method, named after its developers, Rivest, Shamir and Adleman. For details on the RSA method, one may refer to: R. Rivest et al., "A Method for Obtaining Digital Signatures and Public Key Cryptosystems," Communications of the ACM, Vol. 21, No. 2, February 1978. The RSA method involves a public key algorithm which uses a private key and a public key for data encryption. Unlike a private key, a public key can be published and made

2 1800 18 V

. . a gealble

5

10

15

20

25

30

35

known to the public. The keys for the RSA algorithm are generated mathematically, and are computational inverses to each other. The success of the RSA method depends on the use of very large numbers for the keys.

In addition to providing encryption of a data message, some cryptographic methods can also be used to authenticate the message. For example, public key encryption algorithms such as the aforementioned RSA algorithm can be used to produce a "digital signature" for verifying the origin of the message and the identity e: ficiently of the sender. Another algorithm known as the "Digital the invent. Signature Algorithm (DSA) " can be used for that purpose utu kwa e weego as well. A digital signature is distinct for each data . . . . . . . . . . . . . . . . transaction. When a message is encrypted at the sender's end, the sender uses his/her private key to digitally = ಕಟ್ಟಿಕಲ್ಲಿಂಬಾ 🐒 sign the message. When the message is decrypted at the ರ ರಚ್ಚು ಆಚರೆ ಸ recipient's end, the recipient uses the sender's public is placed . key to verify the digital signature. If any alteration indicium o. in either signature or message occurs, the signature does the envelop . 30 not verify.

Another well-known method for verifying the conduct: nq authenticity of a data message is based on the idea of ಗಿ (ಆ<sub>ರ್</sub>ಚಾತ್ರಗಾಗ arbitrated authentication. In accordance with this ajmonit (T) method, a third-party certification authority (sometimes provides o called a "digital notary") certifies an individual's for ومحاويجا والحيداتي entity's public key so that the authority authenticating Farther, it. the digital signature is assured that the public key used from the m to verify the message contents is truly associated with code of the the sender.

Because of the ubiquitous presence of computers concept of (in particular, personal computers (PCs)), prior art has as a proof suggested use of a general purpose computer, in lieu of agrantal aut specialized postage meter, to print postage indicia. . Service (U. serving as a proof of postage on mail pieces. To deter printing of unauthorized postage, the postage indicium applied on a mail piece includes postal data which is

digitally signed, and thereby can be authenticated by a postal authority when the mail piece is processed. To facilitate the mail processing, the indicium is generated in the form of a bar-code readable by a scanner.

5

10

15

20

25

30

35

#### Summary of the Invention

In accordance with the invention, a postage payment system incorporating a general purpose computer is capable of securely dispensing postage, and efficiently generating mail pieces. In particular, with the inventive postage payment system, postage indicia are advantageously generated at the same time as mail contents such as letters, invoices, and statements. In accordance with an aspect of the invention, a postage indicium is applied onto a selected location of the mail content. In the preferred embodiment, the mail content is placed into a window envelope such that the postage (e.g., FedEx) indicium on the mail content exposes through a window of trensaction the envelope to facilitate inspection of the indicium.

In addition, the inventive system is capable of paying as conducting encrypted communications, and loading and dispensing of postage funds stored in a secure integrated. Description circuit (IC) card. Moreover, the inventive system provides charge-back accounting capabilities to account for postage expenses by individuals or departments. Further, the inventive system is capable of extracting from the mail contents certain postal data such as zip code data for inclusion in a postage indicium.

Still further, we have revolutionized the concept of a postage indicium which is traditionally used as a proof of postage for mailing services rendered by a postal authority, such as the United States Postal Service (USPS). We have recognized that a postage indicium is documentation of a transaction by the originator of the indicium. Thus, in accordance with another aspect of the invention, by incorporating, in

. 1 /Lg. 51.

lung ag

17.3

ರ್ಷಾಟ್ ಪ್ರತಿ<u>ಯಿದ</u>€

ಗಳಿಗಳ ಹತ

illustrated

Detailed in

embodying Fig. 1, sy.

ir Harated

imptalled c

program in

or the num

accounting

thoras, en

and graphic

promissor

5

15

20

25

30

addition to the traditional postal data, transactional data including a transaction amount and payment instructions in a postage indicium, the indicium becomes a money order payable to a specified payee. In that instance, when the postal authority inspects the indicium, recognizing that at least part of the indicium represents a money order, the postal authority acts as a

As such, the postage indicium can be used not only as a 10 proof of postage for the mail piece being delivered by the postal authority, but also as a money order to pay bills or repay debts to any party which may or may not be the recipient of the mail piece.

specified payee according to the payment instructions.

payer bank and pays the transaction amount to the

In particular, by specifying the payee of the money order represented by the indicium to be a courier (e.g., FedEx) different from the postal authority, and the transaction amount to be the cost of the courier service, we have invented a universal postage indicium ·20 for paying any courier service.

# Brief Description of the Drawing

Further objects, features and advantages of the standard PC invention will become apparent from the following detailed description taken in conjunction with the accompanying figures showing a preferred embodiment of the invention, in which:

Fig. 1 illustrates a postage payment system in accordance with the invention;

Fig. 2 is a block diagram of an integrated 30 circuit (IC) card used in the system of Fig. 1 to dispense postage;

Fig. 3A illustrates a document generated by the system of Fig. 1 in accordance with the invention;

15

piece heing :

Fig. 3B illustrates a window envelope in accordance with the invention for enclosing the document of Fig. 3A;

Fig. 4 is a flow chart depicting the steps of a mailing application program used in the system of Fig. 1;

Fig. 5 is a flow chart depicting the steps of a routine run by a mail processor in the system of Fig. 1;

Fig. 6 illustrates a postage indicium generated by the system of Fig. 1;

Fig. 7 illustrate a second postage indicium in program. accordance with the invention; and enomene .SA

Fig. 8 is a table enumerating different data fields in a bar-code portion of the indicium of Fig. 7.

Throughout the figures of the drawing, the same reference numerals and characters are used to denote like features, elements, components or portions of the training or or illustrated system. MICTOPIOCESS

# Detailed Description

in optimum m Fig. 1 illustrates postage payment system 100in Grows 2 20 embodying the principles of the invention. As shown increased the Fig. 1, system 100 comprises computer 103 (e.g., a . the valent c standard PC or workstation), mail processor 150, integrated circuit (IC) card 180, and printer 190 (e.g. rhimment. etc. 25 a standard inkjet or laser printer). In particular, installed on computer 103 is a mailing application បូកូរ ១៩ ខិត។០០ program in accordance with the invention. Also installed the enterth on the computer is conventional word processor, billing and the computer is accounting and/or other software which, among other AREN SUOLLER things, enables, a user to generate mail contents in textolors. 30 and graphics. Computer 103 is connected to mail processor 150.

Central to mail processor 150 is microprocessor 155 which, among other things, communicates and processes data to and from various interfaces. These interfaces include communications interface 161 for connection with

15

20

options.

35

computer 103 as mentioned before, serial interfaces 163 and 165 for connection with devices such as a conventional optical scanner (e.g., a bar-code scanner) and postage scale, PCMCIA or serial (PCMCIA/serial) interface 167 for interfacing with IC card 180, and printer parallel interface 169 for connection with printer 190.

Processor 150 includes rate storage 156 for ~~:~: storing rate schedule data relating to different courier services. Because of the volume of the data involved, ci the 1:21. storage 156 in this instance is dedicated, and a non-Tara in artigue yy volatile memory which may be an electrically erasable programmable read-only memory (EEPROM), a flash EEPROM, or a battery-backed random-access memory (RAM). The rate schedule data may be stored in a manner typified by  $^{1.5}$ tables or other formats to facilitate the search by microprocessor 115 for correct postage rates for the mail available i piece being processed? Othor related information for use sscending : in optimum methods to obtain postage may also be stored. postage dis in storage 156. As is well known, the cost of delivery accounting of a mail piece to a destination depends upon not only force in FC the weight of the mail piece, but also the particular readminely of courier service used, the destination zone, the class of to processe shipment, and the selected service options. For example, and the selected service options. in the United States, courier services such as USPS, 2.7 25 United Parcel Service (UPS) and FedEx each have destable e independent, different postage rates, and charges for 201 05 different service options. For instance, USPS has register is various rates for first, second and third mailing classes, standard (A) classes, express mail service,30 us.... 11-30 priority mail service, parcel post service, book rate ожатріс, ва PHE. Y. service, etc. UPS levies extra charges for service options such as the collect on delivery (COD), delivery No. 5,231,5 confirmation response (DCR) and declared value (DV)

10

30

35

Mail processor 150 also includes memory 158 for storing a control program, which contains various routines for microprocessor 155 to perform in carrying --- out different functions to be described.

Referring to Fig. 2, IC card 180 has PCMCIA/
serial interface 201 for interfacing with and insertion
into mail processor 150, and includes cryptographic
processor 205, and secure memory 207. The components in
IC card 180 may be realized using a chip set of the type
of the NETARMOR VMS310 chip set manufactured by VLSI
Technology, Inc, or alternatively the chip set typified.

Secure memory 207 which is a nonvolatile memory comprises a descending register and an ascending register. In a conventional manner, the descending-15 register is used to keep track of an amount of postage available for dispensation. On the other hand, the confirming t. ascending register is used to keep track of an amount of postage dispensed. It may be desirable to store the on card 180 . accounting data in the registers redundantly, as set 20 machine (ATM forth in PCT Pub. No. WO 89-11134. In addition, it is extremely desirable to protect the memory from harm due read and comment to processor malfunction, as set forth in U.S. Patent No. 12 70 5,276,884, in EP Pub. No. 527010, or in EP Pub. No. verte office 25 737944. Elements ( ĿΞ.

When the value of the descending register

decreases over time below a predetermined limit, system

100 can no longer dispense postage until the descending

register is reset. Such a reset can be accomplished

using well-known telemeter setting (TMS) techniques. For

example, some of these techniques are disclosed in EPO

Pub. No. EP 442671, PCT Pub. No. WO 86-05611, U.S. Patent

No. 5,237,506, and U.S. Patent No. 4,097,923.

Using a TMS technique in this instance, the user need not carry card 180 to a postal authority for authorized resetting of the register. To initiate a TMS

the poster

word trout

computer i

. عن معنی د

- . . . .

ن شد منتسو

ymenija opr

the general

postage it.

mail conter.

arorementic

generation

period in

the mail or

-ಗಾರ್ಯಕರ್ಡ 🔭 ಕ

Linto Cham are

eminiona, t

tities from the

r:•.

/::-

Ir'.

5

20

25

30

35

process in system 100, the user is required to enter a key or password on mail processor 150 using its keypad (not shown). Verification of the password entry ensures that the user is authorized to conduct such a process. After the password entry is verified, processor 150 initiates a call through a modem (not shown) incorporated in computer 103 to a computerized central facility, requesting additional available postage. Upon receipt of the call, the central facility verifies specified encrypted data stored in secure memory 207 of card 180, 10 and ascertains the availability of funds in the user's prefunded escrow account. After the encrypted data is validated and the funds are found to be sufficient, the central facility debits the user's account and remotely resets the descending register in card 180 accordingly. 15 A message is then communicated to mail processor 150, confirming the funds transfer.

It will be appreciated that the postage funds on card 180 may also be recharged at an automatic teller machine (ATM) or a similar machine using an ATM card, 2 a credit card, debit card, charge card, telephone calling card, telephone prepaid card or prepaid transit fare card, or at a vending machine using cash; or recharged using other funds transfer techniques including electronic funds transfer (EFT) through a private network, the ATM network, the EFT network, the Internet, assumbly saw etc.

Secure memory 207 also includes an encryption algorithm, e.g., an RSA algorithm, a digital signature algorithm (DSA) or similar algorithm, and the public3 and by wyouch. private  $k_{\varepsilon}$  's associated therewith. For instance, using Mirio, s, the DSA, cryptographic processor 205 may encrypt specified postal data with the public key, together with compassions. any transactional data in accordance with the invention (described below), and/or sign the data with the private key to produce a digital signature to be included in a

postage indicium for its authentication. In addition, the stored public key may be provided in the indicium for the postal authority to verify the digital signature.

It will be appreciated that in secure memory 207, which may be multiple discrete memory devices, critical information may be stored in a redundant and historical manner for the purpose of analysis leading to reconstruction of events regarding funds administration.

As mentioned before, the user may utilize the word processor, billing and/or accounting software on the contraction 10 computer 103 to generate mail contents such as letters # 150 to wear invoices and statements. Traditionally, the mail content proof of postage is then applied onto the envelope. 15 resulting mail piece is ready to be sent. We have recognized that such a practice is inefficient in that of the land of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in that of the such a practice is inefficient in the such a practice is inefficient in the such as the su the generation and application of the proof of the user after t postage is a separate step from the generation of the the word promail content. In accordance with the invention, with theer has dec 20 aforementioned mailing application program, the step of chart or play generation and application of a postage indicium is maderograph part of the mail content generation step. Specifically the mail content is printed at the same time as the 97mm - 71 33 6 postage indicium. In the preferred embodiment, theidentifizerindicium is printed at a selected location of the mail 187 1812 1823 25 content such that after it is placed in a window gg ( heef lede si envelope, the indicium is exposed through a window of then frequency envelope for inspection.

by system 100 in accordance with the invention. As shown and such in Fig. 3A, postage indicium 305 is printed in the upper right corner of the mail content. Fig. 3B illustrates corresponding window envelope 340 for enclosing mail content 300. As shown in Fig. 3B, envelope 340 includes window 347 in its upper right corner where a proof of postage is traditionally placed. Window 347 may be

10

35

uncovered, or covered by glassine or similar transparent or translucent material. In accordance with the invention, window 347 coincides with postage indicium 305 when mail content 300 is folded and placed into envelope 241 and 340.

It will be appreciated that where it is allowed, postage indicium 305 will be printed close to or become part of an address block so that a traditional window envelope can be used, whose window coincides with the address block. In addition, non-window envelopes can also be used in the event that the postage indicium can be scanned through the envelopes using an infrared, a magnetic, or similar scanner.

The aforementioned mailing application program installed on computer 103 will now be described. By way 15 of example, the program in question is invoked by the user after the text of a document has been entered using to indicate. the word processor capability on computer 103 and the the postage user has decided to send the document. Fig. 4 is a flow predefined chart depicting the steps of the mailing application20 in this ins. 20 Instructed by such a program, computer 103 the upper ri elicits from the user the identity of the document to be Games and the doc sent, as indicated at step 401. After the user option wast identifies the document by its name and path on computer located a 103, the latter at step 405 queries the user for the method of shipment. Accordingly, computer 103 at step this option 410 displays a list of shipment methods for the user to displays a list of shipment methods for the user to select. The selection may be accomplished by pointing and clicking at the desired method using an indicator .18 committe device such as a mouse (not shown) connected to computer 30 prantint of 103.

As soon as the user selects one of the shipment methods, say, USPS first class mail, computer 103 at step22-415 queries the user for any optional services to be used for the shipment. Accordingly, computer 103 at step 420 displays a list of optional services applicable to the

selected shipment method. After the user selects one of the optional services, say, certified mail, computer 103 queries the user for the stock weight or type of the paper to be used for printing the document, as indicated at step 425. Upon receiving the stock weight or type entry, say, 24 lbs. (or bond "x"), computer 103 at step 430 queries the user for the stock weight or type and size of the envelope to be used. In this instance, the user indicates that a 24 lb. (or tyvek "x") # 10 envelope is to be used. Computer 103 then queries at step 432 whether there are any enclosures and the weight thereof. In this instance, the user indicates that there is no enclosure.

Utilizing, in part, the word processor capability, computer 103 at step 435 retrieves the 15 identified document on the screen, and prompts the user which is to indicate the desired location on the document where inerance, the the postage indicium is to be printed. Alternatively, by mail broc predefined setups for different formats may be utilized.postage pays 20 In this instance, the user indicates the location being the upper right corner of page 1 of the document. same of W. Computer 103 thereafter provides at step 440 a draft রর সূত্<sup>ন</sup> কাল option which enables the user to preview the document including a specimen indicium appearing at the user gownian the 25 defined location before the document is printed. Thus, harman and this option allows the user to check the format of the siresm. mic document and the relative placement of the address block profession and postage indicium and such on the document before the user is committed thereto. the control

After the user decides to proceed with the printing of the document, computer 103 at step 445 generates an ensemble of control characters representative of the above user responses. At step 450, computer 103 transmits the data stream representative of the text of the document to mail processor 155, along with a control sequence comprising the ensemble of

10

15

20

25

30

control characters preceded by a header. This header comprises a special character pattern and contains information on the length of the ensemble.

The data stream is formatted pursuant to the protocol required by printer 190. For example, if printer 190 is a printer manufactured by Hewlett-Packard Co., the data stream would be in accordance with the Hewlett-Packard printer control language (HP-PCL).

After the data stream and the control sequence are received by mail processor 150, the latter searches the input for the aforementioned special character pattern in the header. In an absence of such a pattern, processor 150 determines that the input consists of only plain print data (i.e., plain text). If that is the case, the input would be passed onto printer 190 through interface 169 without modification. However, in this instance, the special character pattern has been detected funds in the by mail processor 150. Such a detection invokes a transaction postage payment routine stored in memory 158.

Processor 1.

Fig. 5 illustrates a flow chart depicting the steps of the postage payment routine. Instructed by this values, for routine, microprocessor 155 searches the data stream and control sequence to obtain pertinent information to nostage ind compute the required postage and to place the postage and coenting indicium at the user defined location. From the data: مراييم ورأيه فلامر وووو stream, microprocessor 155 locates the destination post-anat to address and learns its zip code, and derives the number Chanifinata of pages in the document, as indicated at step 501. From a constant the control sequence, microprocessor 155 learns the above dimensional information provided by the user including the method of data has been shipment, selected optional services, stock weight/type of the paper, stock weight/type and size of the envelope, the location of the postage indicium, etc., as indicated at step 505. Microprocessor 155 then computes at step 510 the weight of the would-be mail piece using the knowledge of the number of pages of the document, stock

35

weight of the paper, and stock weight and size of the envelope. Based on the computed weight, and the knowledge of the destination zip code, method of shipment and selected optional services, microprocessor 155 at step 515 obtains from the rate schedule in storage 156 the relevant shipping rates. Microprocessor 155 then calculates at step 520 the required postage. At step 525, microprocessor 155 sends the required postage and postal information including the zip code information to IC card 180 through PCMCIA/serial interface 167.

Alternatively, the user may manually enter the weight and rates.

Upon receiving such information, processor 205 in card 180 deducts the required postage value from the 15 available postage funds in the aforementioned descending register, and accordingly adds same to the dispensed funds in the ascending register to account for the 155 receives Processor 205 then provides to mail transaction. information. processor 150, a digital signature and other necessary using the reco information such as the ascending and descending register coprocess 20 values, for creating a postage indicium in processor 150 structuras Alternatively, processor 205 itself may create the Type in the line postage indicium and pass it onto mail processor 150. In- which inc any event, in this instance the postage indicium includes and any human readable information and a 2-dimensional bar-code has constructed. 25 pursuant to, say, the well-known Uniform Symbology retresentati Specification PDF 417. It should be noted that a one- or a simple means dimensional bar-code may be used in lieu of a 2dimensional bar-code if the former should have sufficient; or explain \$40 30 data capacity. ್ ಶಾಂತ್ರಾಪ್ತಿಕ ಸಂಗರ್ಭ

Fig. 6 illustrates one such postage indicium

created in mail processor 150, where human readable

portion 605 in this instance includes information

concerning the postage, mailing date, etc., and bar-code

portion 610 is representative of the postal data required

u Her<del>a</del>siani.

modified.

Rigo Diposi

dam ales et

authorisati

block, tele

ama i ina 🗓

authorizati

a promišama o

concent is

otinimii se .

والمسترس والالوالي

wher the pin

AAR CODUM

5

10

15

20

25

30

35

by the postal authority, and the digital signature for authenticating the indicium as mentioned before.

However, it should be pointed out at this juncture that by further including transactional data in human readable portion 605 and bar-code portion 610 in accordance with the invention, the indicium of Fig. 6 may also be used as a secure money order payable to a specified payee. In particular, as described hereinbelow, if the payee is specified to be a courier service such as the FedEx service, the postage indicium would represent a service payment to the courier service. As such, the present postage payment routine and the above-described mailing application program are applicable not only to the postal service but other courier services.

Referring back to Fig. 5, after microprocessor 155 receives from card 180 the aforementioned information, it creates the postage indicium of Fig. 6 using the received information, as indicated at step 530. The document microprocessor 155 at step 535 generates control instructions compatible with the language of printer 190 for printing the indicium in the user defined position (in this instance, the upper right corner of page 1 of the document). At step 540, microprocessor 155 inserts the control instructions into the data stream representative of the text of the document. The revised data stream is then transmitted to printer 190 through interface 169, as indicated at step 545. Accordingly, printer 190 generates the document including the proper postage indicium in the upper right corner of page 131 thereof. As a result, when the document is folded and inserted in a window envelope such as envelope 340 in Fig. 3B, the indicium is exposed and can readily be inspected.

It should be noted at this point that it is advantageous to have the postage indicium printed on the

35

Gazasi on Aux

mail content particularly when automated inserting equipment is used to enclose inserts with the mail content. As the automated inserting equipment processes encoded data on the mail content indicative of certain inserts (e.g., a pamphlet) to be added to the mail piece, by correlating the postage amount in the indicium with the weight of the inserts, the equipment ensures that the correct inserts are added.

In a company environment, mail processor 150 is 10 most likely connected to a number of computers similar to... computer 103 in a network arrangement to generate mail In addition, in such an environment, an accounting of the postage expenses may be necessary to a property do charge back individuals or departments responsible 15 therefor. To that end, the postage payment routine of Fig. 5 performed in mail processor 150 can readily be modified. Specifically, at step 501, microprocessor 155 unomarricall can also search the data stream representing the text of recessed th the document for the author's identity and/or authorization, which may be his/her name in the signature, example. 20 block, telephone number, preselected password and/or code size for a appearing in the text. With the identity and/or Firstmarz do authorization information, microprocessor 155 can attribute the corresponding postage expense to the authoration nuclear himself/herself or to his/her department while the mail many the mail 25 content is being generated. This is advantageous because of the otherwise, if the charge-back accounting is performed after the preparation of the mail content, for instance, الأكام المام المام المام when the postage indicium is applied on an envelope, such so the 30 special equipment such as a scanner for scanning the ansi popula: indicium may be required for that purpose.

In addition, by using the above charge-back accounting technique, microprocessor 155 can also spranspre, i attribute the postage expense to a user/department before the postage indicium is applied. This is advantageous in that if the user/department is identified to be

.15

20

25

30

35

unauthorized to expend postage funds in system 100, e.g., not on an authorized list kept in processor 150, the generation of the mail content, together with the postage indicium, would be suspended to prevent fraudulent or unauthorized use. An unauthorized use may stem from a depletion of postage funds previously allocated to the user/department account.

In any event, an exception report identifying the unauthorized user/department may be generated by processor 150 through printer 190. If after an investigation, the individual/department is determined to be allowed to expend postage funds in system 100, the suspended job may be reactivated and the individual/department as identified by processor 150 is then added to the authorized list.

Processor 150 can also maintain a database to automatically collect information about mail contents automatical processed thereby including the corresponding postage information. Such a database is useful in many ways. · processed in For example, it can be used to furnish secure audit 20 CODVEDUTODS trails for a long-term security check against fraudulent processor is ಬರ್ಜನಿಕ್ಕಡ 1967 attempts to compromise the integrity of the postage dispensing function of system 100. In particular, the biece. the v reconstruction of text secure audit trails provide a parametric feedback of multiple users/accounts commingled and used randomly in ..... • \* Line impil of: real time.

In addition, with the above database, various the postage statistical analyses can be performed, and statistics such as the median postage expense per mail piece, the most popular shipment method used, etc. can be generated.

Based on such statistics, a company can cut costs, for example, by encouraging the employees to use a less expensive, albeit less popular, courier service whenever it is possible.

The above database can also be used for tracking the mail pieces generated by system 100, each of

which may be uniquely identified by, for example, its source, destination, time of generation, etc.

The above charge-back accounting and database are realized based on the mail pieces generated within system 100. For mail pieces generated outside system 100, the accounting and database in question can be similarly realized by using a conventional scanner connected to mail processor 150. In particular, if the user's name, account number, destination zip code,

special routing data, etc. are encoded in a bar-code on the face of the mail pieces, a bar-code scanner can be used to extract the information therefrom. Otherwise, an optical character recognition (OCR) scanner or a similar device is used to scan the text appearing on the

envelopes, postcards, etc. With the extracted information, accounts for charge-backs may be automatically created, updated and maintained.

5

10

20

25

30

35

The required postage for the above mail piecesata. transact processed by processor 150 may be determined by a and payment of conventional electronic postage scale connected to 20 indicium back processor 150. Again, before processor 150 generates a may avoid postage indicium on a label to be applied onto a mail piece, the validity of the user account can be checked to prevent fraudulent or unauthorized use. Of course, if indicator 700 such illegitimate use is not anticipated, the scanning of the postage the postage indicium or confirmation of the postage

groups, grown date

originator o.

invention, by

In addition to using a postage indicium as a 705 (e.c., \$100 proof of postage, using the indicium to pay bills, repayoutted from debts, and purchase products and services in accordance regis er in with the invention will now be described. Each household each month needs to pay numerous bills including utility and \$100 bills, credit card bills, insurance payments, etc. The most common method of payment of the bills is writing paper checks for the appropriate amounts and mailing such

15

20

25

30

35

checks to payees. However, when the mailing occurs close to the deadline for the payment, which is common, the check is oftentimes still in transit on the due date. Accordingly, a notice is sent by the payee indicating an overdue balance, which usually has been paid by the time the notice reaches the payer as the payee has already received the check before then. This practice proves to be annoying to the payer and a waste of resources to the payee in sending out unnecessary notices. This being so, there exists a need for an efficient method for remitting payments.

In solving such a need, we have revolutionized the concept of a postage indicium which is traditionally used as a proof of postage. We have recognized that a postage indicium is documentation of a transaction by the originator of the indicium. In accordance with the invention, by incorporating, in addition to the postal data, transactional data including a transaction amount and payment instructions in a postage indicium, the indicium becomes a financial instrument similar to a 20 money order payable to a specified payee.

Fig. 7 illustrates postage indicium 700 in accordance with the invention. As shown in Fig. 7, indicium 700 includes human readable portion 705 and barcode portion 710. Unlike portion 605 of Fig. 6, portion and the per-705 includes human readable transactional data 708 indicating a payment (e.g., \$10.00) to a specified payee  $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$ (e.g., XYZ Co.). As described hereinbelow, like postage 709 (e.g., \$0.32), the payment amount (i.e., \$10.00) was deducted from the available funds in the descending register in card 180 when indicium 700 was created. Thus, the originator of indicium 700 in this instance expended \$10.00 additional postage (i.e., in addition to the \$0.32 postage for the cost of delivery of the mail piece on which indicium 700 is applied) in favor of the postal authority. This additional expended amount is to

the payer : payment. instance 1: care bolder credic bard unvention: je moám lil

pon .tl 4 \*

Uhis imstat Edelo Bulb

ج ت و د رناباب ـ

be paid by the postal authority to the payee in a manner to be described.

Moreover, unlike bar-code portion 610 representing the required postal data and digital signature, portion 710 additionally includes transactional data. However, like portion 610, the data in portion 710 is readable by the postal authority when it uses a conventional bar-code scanner to process the In accordance with the invention, after learning the transactional data in portion 710, the

5

10

15

20

30

35

Fig. 8 illustrates different data fields in bar-code portion 710. In particular, fields 801a through 801g contain the transactional data in accordance with the invention. Specifically, field 801a contains data identifying the payer and particularly data identifyingsgelegges al the payer account with the payee for proper credit of the insaction payment. For example, the payee, XYZ Co., in this instance is a credit card company. The payer is a creditstructions card holder who originated indicium 700 to pay his ther transaction. credit card balance (e.g., \$10.00) in accordance with they ment data invention. Thus, in this example, the data in field 80% and and a second and the is most likely the payer's credit card account number.

postal authority pays the specified amount to the payee.

Field 801b contains data identifying the payee parametrious 25 and the payer's bank account if a transfer of funds g(in a samilto t this instance in the amount of the credit card balance) waves. by the postal authority to the payee is anticipated to highward exrealize the bill payment. In this instance, the data in: field 801b represents the name of the payee and an EFT The digital routing number identifying the payee's bank accounts: 

in portion f

- hority ...

F.

Field 801c contains data representing a transaction amount, which in this instance is \$10.00.

Field 801d contains a data bit. A first value (e.g., a binary "1") of this data bit indicates to the postal authority that the payment is realized by funds transfer to the payee. A second value (e.g., a binary

Georgia Galacia

cancellino

payment har

leus d'un.

5

10

15

20

25

30

35

"0") indicates to the postal authority that the payment is realized by paying cash to the payee. In this instance, the data bit is set to the first value.

Field 80le contains data representing a personal identification number (PIN) which is used for security reasons described hereinbelow.

Field 801f contains data identifying the present transaction, which may be a transaction sequence number. With this data, the payer can communicate with the postal authority to, for any reason, cancel the transaction before the transaction is consummated, and have the transaction amount (probably less some processing fee) returned by the postal authority to the payer in cash or deposited into the payer's account with the postal authority. The postal authority then registers at a central computer that the subject transaction or postage indicium has been cancelled.

Field 801g contains data representing special diadicaca or instructions to the postal authority concerning the transaction. For example, the instructions may specify a payment den payment date which may be the actual payment due date, or an expiration date after which the present transaction is equipment : no longer valid. In addition, by the special തുന്ന കളക്കും instructions, the payer may request the postal authority was the senti to send to the payer a confirmation of payment to the s payee. Further, the postal authority may apply a digital on which in signature onto the confirmation, authenticating the date the paper : of payment or certifying the funds transfer to the payee. The digital signature thus becomes a secure post mark. advantageor

Field 801h contains postal data similar togthat grade means in portion 610, which is required by the postal authority.

Field 801i contains a digital signature resulting from signing the data in fields 801a through 801h using the same encryption key as that used to sign the postal data in portion 610. If any alteration in

either digital signature or any data in fields 801a through 801h occurs, the digital signature does not verify.

When indicium 700 appearing on a mail piece is processed by the postal authority's payment handling equipment in accordance with the invention, the latter verifies the digital signature and registers the transactional data in bar-code portion 710. If the signature is valid, the equipment checks with a central 10 computer whether indicium 700 has been cancelled. If it has not been cancelled, the equipment initiates an electronic transfer of the specified funds to the payee's bank account, along with the data identifying the payer and/or payer account with the payee for proper credit 15 The equipment then communicates to the central computer that indicium 700 has been paid, thereby In Fact, it cancelling the indicium. That is, re-presentation of anybody; say indicium 700 or the information content thereof to any by a mail pi payment handling equipment thereafter is countered with palece to be 20 payment denial. 20 specified p

If the aforementioned payment handling designated : equipment is located at designated postal authority mailgransaction. processing locations. The mail piece on which indicium 700 is applied is addressed to the closest designated nzesent, in location. It should be noted that since the mail piece of grow post-25 on which indicium 700 is applied does not need to reach is without the payee to realize the bill payment in accordance with the invention, the transit time of the mail piece is Tour, advantageously shorter than that using the traditional used as cas check mailing method. It will be appreciated that the 30 trancaction transit time of the mail piece can be completely and the dat eliminated by presenting, in person, indicium 700 at any the liminated by presenting, in person, indicium 700 at any the designated location for an immediate bill payment. In cash guymen that case, the cost of delivery (i.e., the \$0.32 postage) 35 is obviated, and thus postage 709 should show zero.

30

35

It is noteworthy that the functionalities of the above payment handling equipment should be readily incorporated in such systems capable of processing mail pieces having postage indicia of Fig. 6. The incorporation simply requires the mail processing system to be capable of funds transfer through an EFT network and communicating with a central computer, and enhancement of software in the system to realize the above-described transactional functions.

For the ensuing discussion, without loss of 10 generality, we reasonably assume that each mail processing system incorporates the payment handling functionalities in question. In that case, the mail piece on which indicium 700 is applied need not be addressed to any particular postal authority location. 15 In fact, it may be applied onto a mail piece addressed to anybody, say, a friend. When the mail piece is processed behavise b. by a mail processing system, it not only causes the mail oper-code. Mansaction piece to be delivered to the friend, but also the /iu-may ais: specified payment (i.e., \$10.00) to be made to the 20 designated payee (i.e., XYZ Co.). For privacy reasons, Eller Robert transactional data 708 in that case need not be shown. In addition, for an immediate bill payment, the payer can noncorrecting a present, in person, indicium 700 (less the \$0.32 postage) to any post office having a mail processing system, which you among the state of the system of the s 25 office as if is virtually every post office.

In accordance with another aspect of the invention, indicium 700 (less the \$0.32 postage) can be used as cash. In that case, the payee shown in transaction data 708 is "cash" (instead of "XYZ Co."), and the data bit in aforementioned field 801d is assigned the second value (i.e., "0" in this instance) to indicate cash payment. In addition, since any bearer of such an indicium is able to cash the indicium for the specified amount at a post office, the indicium is preferably printed on special paper or medium against fraudulent

20

25

30

35

duplication thereof using, say, a photo copier. In any event, for fear that the cash-indicium is accidentally lost, stolen or duplicated, a PIN can be assigned in aforementioned field 801e. In fact, when a mail

5 processing system recognizes a "0" value in field 801d, it automatically checks for the PIN in field 801e. If the latter is a default "NULL" field, indicium 700 is regarded as cash. If the field has a value other than "NULL," indicium 700 is regarded as a "traveler's check,"

10 which requires PIN verification before it can be cashed. In that case, the legitimate bearer of indicium 700 would.

It should be pointed out that when a PIN is

used in indicium 700, it is preferably encrypted for fear that an unauthorized bearer of the indicium would

that an unauthorized bearer of the indicium would

otherwise be able to read the PIN from portion 710 using forwards the abar-code scanner. For that matter, all other

transactional data and/or postal data in bar-code portion rogrammed to 710 may also be encrypted.

In accordance with yet another aspect of the Twom the portion invention, when indicium 700 (less the \$0.32 postage) and december indicating a specified payer (e.g., XYZ Co.) is delivered indicating a specified payer (e.g., XYZ Co.) is delivered indicating a specified payer (e.g., XYZ Co.) is delivered indicating a specified payer (e.g., XYZ Co.) is delivered indicating a specified payer of the payer can redeem the indicium at any post indications system, the payer can redeem the indicium at any post indication in the warrance of the payer office as if it were a money order, which is payable only represented to the specified payer. Depending on the value of the payer indicated the indicated and indicated the payer receives cash for the payer indicated the data bit has the second value, and indicated the data bit has the first value, the payer transit time is entitled to a funds transfer in the corresponding on the descriptions.

In particular, by specifying the payee to be a including a courier such as FedEx, indicium 700 (less the \$0.32 postage) can be used as payment for the courier service.

In that case, indicium 700 can accompany or be attached

35

to the package to be delivered by the courier. Using such an indicium, or a copy thereof (in the event that the indicium is permanently attached to the package), the courier can receive the actual payment from the postal authority as if it were a money order as described before. As such, we have invented a universal postage indicium (i.e., indicium 700) good for payment not only to the postal authority but any other courier for its service.

Generation of indicium 700 is accomplished by 10 entering, on mail processor 150, transactional data for data fields 801a through 801g in addition to the required postal data. The actual transactional data entry may be menu driven and achieved using the key pad of processor 150 or the keyboard of computer 103. After receiving the 15 transactional data and the postal data, processor 150 forwards them to cryptographic processor 205 in card 180 payee is el for processing. Processor 205 in this instance is programmed to deduct the transaction amount (derived from payer in the transactional data) plus the postage amount (derived the mail pic 20 from the postal data) from the available postage funds indelivery to the descending register, and accordingly adds same to the half pl dispensed funds in the ascending register. Based on the an automate: PROJERTE GL. transactional data and postal data, processor 205 then creates postage indicium 700. Processor 205 thereafter 25 transmits image data representative of the indicium to mail processor 150 where it is formatted for printing on O and other mail printer 190.

A second technique for reducing the mail

transit time in the traditional check mailing method will

now be described. In accordance with this second

technique, the contents of the payer's mail piece,

including a remittance in some specified amount, are

indicated with certain encrypted information within the

postage indicium on the mail piece. In the alternative,

the contents are indicated by other markings printed on

10

30

the mail piece, or onto a selected area of a sheet of paper inside the mail piece such that the markings are exposed through an appropriate window in the envelope. The encrypted information includes such detail as is required by the payee to establish confidence in the payer's assertion that remittance is being made. For example, the encrypted information may include the payer's digital signature (guaranteeing the contents subject to a legal penalty), the payer's account number with the payee, the payer's bank account number, the amount remitted, etc.

When the mail piece is received and processed by the postal authority's or other courier's automation - plant suppose equipment, the aforementioned encrypted information is electronically read. The portion of the information pertaining to the payer's remittance as required by the nation on a payee is electronically captured and, in a timely nostcard, etc fashion, communicated to the payee. At the same time, the payee is informed of the approximate delivery time of iling appli the mail piece containing the payer's remittance. 2 The only. Howeve 20 delivery time is estimated based on the current status of precisions. the mail piece (e.g., the time and date, location within a expectable ultimate destination (the payee's postal or routing code, 25 the carrier sortation route, etc.). ್ಕರಲಕ್ಷಕ ಕರ್ಮಾರ.

It should be noted that during the processing of the mail piece, the postal authority or courier may controlled a re-route it to a financial institution for immediate was deposit of the remittance. Such re-routing instructions, management if any, are provided by the payee. Once receipt of the processing a payment is acknowledged by the financial institution, the process final account reconciliation between the institution and the by the payee is confirmed.

Further, the encrypted information on the mail piece may also be used to convey data other than monetary

communa de Li

receive mai

Dalameters)

cabable of

man-miai to

544 MARSON 188

au - 14 - 15 j g - 1

5

10

15

20

25

30

35

data, e.g., partial payment, redirection of payment, and order information.

The foregoing merely illustrates the principles It will thus be appreciated that those of the invention. skilled in the art will be able to devise numerous other systems which embody the principles of the invention and are thus within its spirit and scope.

For example, it will be appreciated that postage payment system 100 will be expanded to include a paper handling system, feeder, transport, zip code scanner, and/or an envelope printers where appropriate.

In addition, in the disclosed embodiment, the mailing application program of Fig. 4 is used to generate a postage indicium on the mail contents. However, such a program is equally applicable to generating a postage. indicium on the cover of a mail piece, an envelope, a postcard, etc.

Moreover, in the disclosed embodiment, the mailing application program is installed on computer 103 only. However, such a program may reside in an 20 interactive network, instead, and intercepts a specified word processor output to add the requisite control sequence to the print stream.

Further, mail processor 150 may require coded FAS. ILETIES access to postage dispensing. The access may be based on access to person-by-person, department-by-department, or other controlled access deemed appropriate.

Mail processor 150 may also be interfaced with a management information system (MIS) capable of invoice processing and printing applications. In that instance, mail processor 150 will be used to enhance the MIS functions by applying proof of postage directly onto invoices concurrently with the preparation of the invoices and any inserts. The MIS would provide to the mail processor such information as the number of pages, inserts, mail class, etc. concerning each invoice, along

10

15

20

25

30

35

with weight-related data regarding the envelope and content materials. The mail processor would then calculate the required postage and properly apply the proof of postage to the invoice.

In addition, it will be appreciated that mail processor 150 will incorporate a well-know address cleansing capability for matching, verifying, and correcting the sender and recipient addresses and their zip codes.

Further, mail processor 150 may be capable of the communicating with a main frame or host computer to crediting the receive mail processing directions (e.g., set up authority).

Further, mail processor 150 may be capable of the capable of the communication with a main frame or host computer to crediting the capable of t

Still further, mail processor 150 may be not may purchase capable of printing bar-coded digital signatures on the capable set, material to be facsimile-transmitted. It can also scan a few tening or digitally read facsimile-transmitted material at its can also scan be faced to destination using public/private key cryptography to can line pure authenticate the transmission for the recipient. 25 purchase and Further, it can transmit data with an appropriate digital ways and signature using an encryption algorithm provided in a control/smart/PCMCIA card such as IC card 180.

It will also be appreciated that mail processors and 710 150 can communicate with a third party certification label/caps for authority (e.g., a digital notary) through a communication network (e.g., the Internet) to provide verification to the sender that the recipient has (1) received the transmitted data, (2) accessed the transmitted data, and/or (3) converted the transmitted data to plain text.

10

15

20

25

30

35

In addition, it will be appreciated that card 180 can be used as a general purpose prepaid card for purchasing products and services. Using its cryptographic engine, card 180 is also capable of storing and dispensing digital money in the manner typified by a digital wallet or cash card.

Moreover, in the disclosed embodiment, a TMS process is used to replenish the postage in card 180, which requires a pre-funded escrow account with the postal authority. However, it will be appreciated that a user will be able to establish a different type of account with the postal authority (or any other courier or trusted third party) for purchasing the postage, such as an account based on line of credit pre-approved by the postal authority, a charge card, a debit card, a credit card, etc. Each postage purchase is accompanied by crediting the corresponding purchase amount to the postal authority.

Further, it will be appreciated that the user may purchase the postage on-line (e.g., through a modem or data set connection) on a transaction by transaction basis using a credit card, debit card, ATM card, etc. As soon as a postage indicium is provided as a result of the on-line purchase, the card account is debited with the purchase amount and a postal authority account is credited accordingly.

Moreover, it will be appreciated that portions 605 and 610 of postage indicium of Fig. 6 and portions 705 and 710 of indicium 700 may be imparted to a label/tape for affixing to a mail piece, enclosure or to an appropriate location on the contents of said mail piece.

Finally, although postage payment system 100, as disclosed, is embodied in the form of various discrete functional blocks, the system could equally well be embodied in an arrangement in which the functions of any

one or more of those blocks or indeed, all of the functions thereof, are realized, for example, by one or more appropriately programmed processors or devices. In particular, in the disclosed embodiment, mail processor 150 and computer 103 are shown to be two separate elements. However, it will be appreciated that all or part of the functions of processor 150 will be realized in computer 103. It will also be appreciated that all or part of the functions of computer 103 are realized in processor 150 with a dedicated/secure printer, thereby realizing a self-contained postage metering system.

 The app: includes an encrypted in

20

A. (The app)

Algorithm (s

> includes in Clausestion

.30

For an inmurpes

1. Declary Mark

2. Eperand

....

12. Ane ag

المعمدين للمؤثثات

ggið Heðucs

12: See 15

നസ∈ിറായും. .

TO ISBEE OF

init it isb

The con-

20

30

#### Claims

- Integrated circuit (IC) card apparatus for 1. dispensing postage comprising:
- a memory for storing first data representative of a value 5 of postage funds;
  - a processor for changing the value of the stored postage funds, the changed value being a function of a value of said postage, and
- an interface for providing second data for creation 10 of a postage indicium indicative of the value of said postage.
- The apparatus of claim 1 wherein said second data includes a digital signature. 15
  - The apparatus of claim 1 wherein said memory further 3. includes an encryption algorithm, said second data being 11. encrypted in accordance with said encryption algorithm. appiled ont
  - The apparatus of claim 3 wherein said encryption algorithm is an RSA algorithm.
- The apparatus of claim 3 wherein said encryption algorithm is a digital signature algorithm (DSA). 25
  - The apparatus of claim 1 wherein said memory includes information for determining past postage dispensation.
  - The apparatus of claim 1 wherein said processor changes the value of the stored postage funds in response to a purchase.

PCT/US97/06831

pregnattion o

-dottes task .

includes zip

computes said

20.

The app-

5

10

35

8. Apparatus for generating a content of a mail piece, said mail piece including a cover for enclosing said content, said apparatus comprising:

an input for receiving data representative of at least part of said content;

a processor responsive to said data for computing costs for delivering said mail piece; and

an output for applying at least an indicator indicative of said costs onto said content at a selected location thereof.

- 9. The apparatus of claim 8 wherein said costs include postage for delivering said mail piece.
- 15 10. The apparatus of claim 8 wherein said indicator includes a postage indicium. 20. The app
  - 11. The apparatus of claim 8 wherein said indicator is applied onto said content close to an address.
- 20 derives, from 12. The apparatus of claim 8 wherein information least one paraconcerning said costs is read by a scanner's scanning said indicator.
- 25 13. The apparatus of claim 8 wherein said cover is an shapping rate envelope.
  - 14. The apparatus of claim 13 wherein said envelope has, storing at least one window coinciding with said indicator such
- 30 that at least part of said indicator exposes through the The app at least one window.
  - 15. The apparatus of claim 8 wherein at least part of 25. The approximation of the selected location.

55. CE.

39. The am

anicamulion paid mail pl

30. The am

n sellupro a Spikai se zon in.

The ann

-... a...

. 금비배 나스달래.

3.1

10

15

- 16. The apparatus of claim 8 wherein the selected location is a corner of said content.
- 17. The apparatus of claim 8 wherein said processor derives, from said data, information for determining a weight of said content.
  - 18. The apparatus of claim 8 wherein said processor derives, from said data, information concerning pagination of the content.
    - 19. The apparatus of claim 8 wherein said processor derives, from said data, information concerning an address.
    - 20. The apparatus of claim 19 wherein said information includes zip code information.
- 21. The apparatus of claim 8 wherein said processor 20 derives, from said data, information for identifying at least one party to which said costs are attributed.
- 22. The apparatus of claim 8 wherein said processor computes said costs based on one or more selected25 shipping rates.
  - 23. The apparatus of claim 8 further comprising a memory for storing a database.
- 30 24. The apparatus of claim 23 wherein said database includes statistical information based on said costs.
- 25. The apparatus of claim 23 wherein said database includes information identifying said mail piece for tracking thereof.

	26. Apparatus for processing at least one mail piece be delivered comprising:	to
	an interface for obtaining from the mail piece selected information appearing thereon; and	' - deli verr
5	a processor responsive to at least the selected	and the second s
	information for determining whether postage is dispens	<del></del>
	to pay for delivery of the mail piece.	12.
	27. The apparatus of claim 26 wherein said interface	1 .3=4
10	includes a connector for connecting a scanner to said	
	apparatus.	grand go sands
	•	
	28. The apparatus of claim 26 wherein the selected	
	information is represented by a bar-code on said mail	
15	piece.	on the late of
		 - uransactiona
	29. The apparatus of claim 26 wherein the selected	postage indi
	information includes data identifying an originator of	
	said mail piece.	•
20	20	37. The app
	30. The apparatus of claim 29 wherein the processor	
•	disallows a dispensation of the postage when said	
	originator is determined to be unauthorized to expend	thes. The app
	postage.	nata include
25	2.5	•
	31. The apparatus of claim 29 wherein the originator	
	an individual.	
		date include
	32. The apparatus of claim 29 wherein the originator	
30	an organization.	
		40. The ap
	33. The apparatus of claim 26 wherein the selected	: Lillodia an
	information includes information representative of an-	
	authorization code.	a da <del>la com</del> ercia de la compansión de l
35		

indicium is

indicium in

10

15

30

- 34. The apparatus of claim 26 further comprising a receiver for receiving data representative of costs of said delivery.
- 5 35. The apparatus of claim 34 wherein the processor determines whether the postage is dispensed in response also to said data.
  - 36. Postage dispensing apparatus comprising:
  - a processor for creating a postage indicium, said postage indicium including a proof of payment for service by a first party, and transactional data comprising at least information representative of a transaction amount, said first party causing said transaction amount to be paid to a second party in response to at least said transactional data when said first party processes said postage indicium; and

an output for generating said postage indicium.

- 20 37. The apparatus of claim 36 wherein said transactional at least padata includes information identifying said second party.
- 38. The apparatus of claim 36 wherein said transactional meta is end data includes information concerning an originator of said postage indicium.
  - 39. The apparatus of claim 36 wherein said transactional data includes an indicator indicative of a method by which the transaction amount is paid to the second party.
  - 40. The apparatus of claim 39 wherein said method includes an electronic funds transfer.
- 41. The apparatus of claim 36 wherein said transactional data includes a personal identification number (PIN).

induction is 9

- indicium incl

- 42. The apparatus of claim 41 wherein said PIN is encrypted.
- 43. The apparatus of claim 36 wherein said transactional and data includes instructional information, the first party causing the transaction amount to be paid to the second party in response to the instructional information.
- 44. The apparatus of claim 43 wherein said instructional

  10 information includes a request for a confirmation by the first party to the second party that the transaction amount has been paid.
- 45. The apparatus of claim 43 wherein said instructionals of the information includes information on a date by which the transaction amount is paid to the second party.
- 46. The apparatus of claim 36 wherein said postage indicium includes a digital signature for authenticating Postage 20 at least part of said postage indicium.
  - 47. The apparatus of claim 36 wherein said transactionals party, data is encoded in a bar-code.
- 25 48. The apparatus of claim 36 wherein said postage data for cause indicium includes a human readable portion.
- 49. The apparatus of claim 48 wherein said human 59. The appared readable portion includes information identifying said indicium appr second party.
  - 50. The apparatus of claim 48 wherein said human readable portion includes the transaction amount.
- 51. The apparatus of claim 36 wherein said postage indicium includes a machine readable portion.

PCT/US97/06831

- The apparatus of claim 36 wherein said first party 52. is a postal authority.
- The apparatus of claim 52 wherein said second party is a courier other than the postal authority. 5
  - The apparatus of claim 36 wherein the amount of said 54. payment for service is zero.
- The apparatus of claim 36 wherein said postage 10 indicium is generated onto a tangible medium.
  - The apparatus of claim 55 wherein said tangible medium is paper.

15

25

30

- The apparatus of claim 36 wherein said postage 🦠 indicium is generated onto a mail piece.
  - Postage processing apparatus comprising:

a processor for processing at least one postage 20 indicium including a proof of payment for service by a first party, and transactional data comprising at least information representative of a transaction amount; and

an output responsive to at least said transactional data for causing said transaction amount to be paid to a. San and the second party when the postage indicium is processed.

- The apparatus of claim 58 wherein said postage indicium appears on a mail piece.
- The apparatus of claim 59 wherein said processor causes said mail piece to be delivered according to an address appearing on said mail piece.

includes an

.66. The didata indiud

±7. '∵n ær encrypted.

data inclu?

€s. G.e a.

inicambizo:

transaction :

is a courier

- 61. The apparatus of claim 58 wherein said processor includes a scanner for scanning at least part of said postage indicium.
- 5 62. The apparatus of claim 58 wherein said transactional data includes information identifying said second party.
- 63. The apparatus of claim 58 wherein said transactional data includes information concerning an originator of said postage indicium.
  - 64. The apparatus of claim 58 wherein said transactional data includes an indicator indicative of a method by which the transaction amount is paid to the second party.
- 65. The apparatus of claim 58 wherein said method teacher por includes an electronic funds transfer.
- 66. The apparatus of claim 58 wherein said transactional The apparatus of claim 58 wherein said transaction transacti
  - 67. The apparatus of claim 66 wherein said PIN is 76 (The encrypted.
- 25 68. The apparatus of claim 58 wherein said transagtional The days data includes instructional information, the first party of postal causing the transaction amount to be paid to the second party in response to said instructional information. 78 The second
- 30 69. The apparatus of claim 68 wherein said instructional information includes a request for a confirmation by the The Forfirst party to the second party that the transaction amount has been paid.

- 70. The apparatus of claim 68 wherein said instructional information includes information on a date by which the transaction amount is paid to the second party.
- . 5 71. The apparatus of claim 58 wherein said postage indicium includes a digital signature for authenticating at least part of said postage indicium.
- 72. The apparatus of claim 58 wherein said transactional data is encoded in a bar-code.
  - 73. The apparatus of claim 58 wherein said postage indicium includes a human readable portion.
- 74. The apparatus of claim 73 wherein said human readable portion includes information identifying said second party.

. Ri. The sy computer.

sacona dana

75. The apparatus of claim 73 wherein said human readable portion includes the transaction amount.

20 S4. The sy
personal co

76. The apparatus of claim 58 wherein said postage indicium includes a machine readable portion.

ES. The sy significant

25 77. The apparatus of claim 58 wherein said first party is a postal authority.

second party

- 78. The apparatus of claim 77 wherein said second party is a courier other than the postal authority.
- 79. The apparatus of claim 58 wherein the amount of said payment for service is zero.
- 80. The apparatus of claim 58 wherein said postage indicium is fixed on a tangible medium.

	81. The apparatus of claim 80 wherein said tangible medium includes a label.	· · · · · · · · · · · · · · · · · · ·
	82. A system for dispensing postage comprising:	90 7
5	an IC card apparatus including a memory for stori	ng
	first data representative of a value of postage funds;	
	a processor in said IC card apparatus for changing	9
	the value of the stored postage funds as a function of	a
	value of said postage;	
10	an interface in said IC card apparatus for provid	ing
	second data for creation of a postage indicium indicat	ive The sys
	of the value of said postage; and	
	an output responsive to said second data for	
	generating a postage indicium indicative of the value	of:
15	said postage.	the state of the
		schedudd rec
	83. The system of claim 82 further comprising a	
	computer.	C4. The sys
		communicates
20 .	84. The system of claim 83 wherein said computer is a	the selected
	personal computer (PC).	recipient of
	85. The system of claim 82 further comprising a control	oge aps als
	element for controlling access to said system.	Communication of the CDs
25		the selected
	86. The system of claim 82 further comprising a	yacirionr ro

25 management information subsystem for processing documents.

9 E .

30 87. The system of claim 86 wherein said documents 30 include invoices.

Ins cos 97.

trans.

The system of claim 82 further comprising an address cleanser for checking address information on mail piecess processed by the system.

PCT/US97/06831

100% The 5

includes ar

94. 198 St =longithm :

ibb. Wha si

algoricum i

information

.17. A met?

- ಗರವ್ಯಗ್ರಹತ ಹೆಳ್

25

30

- The system of claim 82 further comprising a second interface for obtaining shipping rate information.
- The system of claim 82 further comprising a second 5 interface for communicating with a remote computer.
  - 91. The system of claim 82 further comprising a second interface for establishing a connection to a communication network.

10 The system of claim 91 wherein said communication 92. network includes at least part of the Internet.

- The system of claim 82 further comprising a communicator for communicating information with a 15 selected recipient.
- The system of claim 93 wherein said communicator communicates with a certification authority other than the selected recipient to verify receipt by the selected recrypted a 20 recipient of the information.
  - The system of claim 93 wherein said communicator communicates with a certification authority other than the selected recipient to verify access by the selected recipient to the information.
    - The system of claim 82 wherein said second data includes a digital signature.
    - The system of claim 82 further comprising a transmitter for transmitting facsimile information.
- The system of claim 97 wherein said facsimile information is encrypted. 35

	99. The system of claim 97 wherein said lacsimile	
	information includes a digital signature for	; ÷
	authenticating the facsimile transmission.	្រាប់ទីបុងប្លឹក ្រះប្រើ
5	100. The system of claim 82 further comprising a rece	eiver
	for receiving facsimile information.	
	101. The system of claim 100 wherein said facsimile	
	information is encrypted, said receiver includes a	
10	decoder for decrypting the encrypted facsimile	∯g restriction
	information.	a digital signature for esimile transmission.  Aim 82 further comprising a receiver are information.  Aim 100 wherein said facsimile and the encrypted facsimile and adjutal signature, said receiver algorithm is algorithm, said digital as wherein said memory further algorithm, said second data being 2. The metital algorithm.  Aim 103 wherein said encryption algorithm aftered poster purchase.  Aim 103 wherein said encryption content, order than 103 wherein said encryption and the encryption content, order than 103 wherein said memory includes and 103 wherein said memory includes and 103 wherein said memory includes and 104 contents to the said memory passed to apply that in an IC card apparatus for coses core
	102. The system of claim 100 wherein said facsimile	
	information includes a digital signature, said receive	/er :
15	includes a mechanism for verifying said digital $\pm 5$	
	signature.	ANT COMPANY
		algorithm is
	103. The system of claim 82 wherein said memory furth	ner
	includes an encryption algorithm, said second data be	eing:2. The meth
20	encrypted in accordance with said encryption algorith	<b>m</b> etored poste
		purchase.
	104. The system of claim 103 wherein said encryption	
	algorithm is an RSA algorithm.	jis & mallo
		said mad)   ::
25	105. The system of claim 103 wherein said encryption	contant, coi
	algorithm is a DSA.	terrivi:
	106. The system of claim 82 wherein said memory inclu	ıdes
	information for determining past postage dispensation	-
30		
	107. A method for use in an IC card apparatus for	
	dispensing postage comprising the steps of:	,
		age 17
	£a	
		er de grande de la companya de la co

changing the value of the stored postage funds, the changed value being a function of a value of said postage, and

providing second data for creation of a postage indicium indicative of the value of said postage.

- 108. The method of claim 107 wherein said second data includes a digital signature.
- 10 109. The method of claim 107 wherein said second data is encrypted in accordance with an encryption algorithm.
  - 110. The method of claim 109 wherein said encryption algorithm is an RSA algorithm.
  - 111. The method of claim 109 wherein said encryption algorithm is a DSA.
- 112. The method of claim 107 wherein the value of the stored postage funds is changed in response to a purchase.
  - 113. A method for generating a content of a mail piece, said mail piece including a cover for enclosing said content, said method comprising the steps of:

receiving data representative of at least part of said content;

computing costs for delivering said mail piece in response to said data; and

applying at least an indicator indicative of said costs onto said content at a selected location thereof.

114. The method of claim 113 wherein said costs include postage for delivering said mail piece.

.

. 997 .53

12¢. The more according to

191. The m. decerminin data.

112. Obe 74. Concerning

izi. The d Joucevning

35

15

25

30

40.11 am 1 01

- 115. The method of claim 113 wherein said indicator includes a postage indicium.
- 116. The method of claim 113 wherein said indicator is applied onto said content close to an address.
  - 117. The method of claim 113 wherein said cover is an envelope.
- 10 118. The method of claim 117 wherein said envelope has at least one window coinciding with said indicator such that the at least part of said indicator exposes through the at least one window.
- 15 119. The method of claim 113 wherein at least part of the first first said data is indicative of the selected location.
  - 120: The method of claim 113 wherein the selected 130. A metholocation is a corner of said content.
- 20 obtains
  121. The method of claim 113 wherein information for appearing the
  determining a weight of said content is derived from said determined
  data.
- 25 122. The method of claim 113 wherein information 25 concerning pagination of the content is derived from said The Latter data.
- 123. The method of claim 113 wherein information

  30 concerning an address is derived from said data. 30 432. The who
  - 124. The method of claim 123 wherein said information includes zip code information.

20

25

- 125. The method of claim 113 wherein information for identifying at least one party to which said costs are attributed is derived from said data.
- 5 126. The method of claim 113 wherein said costs are computed based on one or more selected shipping rates.
  - 127. The method of claim 113 further comprising the step of storing a database.

128. The method of claim 127 wherein said database includes statistical information based on said costs.

129. The method of claim 127 wherein said database
15 includes information identifying said mail piece for tracking thereof.

130. A method for processing at least one mail piece to be delivered comprising the steps of:

obtaining from the mail piece selected information appearing thereon; and

determining, in response to at least the selected information, whether postage is dispensed to pay for delivery of the mail piece.

- 131. The method of claim 130 wherein the selected information is represented by a bar-code on said mail piece.
- 30 132. The method of claim 130 wherein the selected information includes data identifying an originator of said mail piece.
- 133. The method of claim 132 wherein the a dispensation of the postage is disallowed when said originator is determined to be unauthorized to expend the postage.

33... The w-

135. A meth.

• creets and unding a correct and information of the second period and the second period p

Price Whele F

23

+4). <u>ភូទូ កា</u>ទ កាម ១ ទី២៤)ប្រ

est la Pipolimi Lista

- 134. The method of claim 132 wherein the originator is an individual.
- 135. The method of claim 132 wherein the originator is an organization.
  - 136. The method of claim 130 wherein the selected information includes information representative of an authorization code.

- 137. The method of claim 130 further comprising the step of receiving data representative of costs of said delivery.
- 138. The method of claim 137 wherein whether the postage is dispensed is determined in response also to said data party in rec
  - 139. A method for dispensing postage comprising the steps of:  $147.\ \ \text{The mer}^3$
- creating a postage indicium, said postage indicium; nicumention including a proof of payment for service by a first clist party party, and transactional data comprising at least second representative of a transaction amount, said first party causing said transaction amount to be paid ton, the mail a second party in response to at least said transactional commencion data when said first party processes said postage

generating said postage indicium.

Indicion ind

- 30 140. The method of claim 139 wherein said transactional transactional
  - 141. The method of claim 139 wherein said transactional data includes information concerning an originator of
- 35 said postage indicium.

indicium; and

142. The method of claim 139 wherein said transactional data includes an indicator indicative of a methodology by which the transaction amount is paid to the second party.

- 143. The method of claim 142 wherein said methodology includes an electronic funds transfer.
  - 144. The method of claim 139 wherein said transactional data includes a PIN.

145. The method of claim 444 wherein said PIN is encrypted.

10

- 146. The method of claim 139 wherein said transactional data includes instructional information, the first party 15 causing the transaction amount to be paid to the second party in response to the instructional information.
- 147. The method of claim 146 wherein said instructional information includes a request for a confirmation by 2the 158. The me 20 first party to the second party that the transaction amount has been paid.
- 148. The method of claim 146 wherein said instructional information includes information on a date by which the 25 transaction amount is paid to the second party.
- 149. The method of claim 139 wherein said postage indicium includes a digital signature for authenticating 404. A POSTproces at least part of said postage indicium. 30

157. The me.

mayment for

indicion is

159. The me

166. The may

with of the

· upresentat.

- 150. The method of claim 139 wherein said transactional data is encoded in a bar-code.
- 151. The method of claim 139 wherein said postage indicium includes a human readable portion.

2 E

. 1. 5

ರಾದ್ಕ ಕು ಡಾಕಾತ್ಯ

169 The met'

- 152. The method of claim 151 wherein said human readable portion includes information identifying said second party.
- 5 153. The method of claim 151 wherein said human readable portion includes the transaction amount.
  - 154. The method of claim 151 wherein said postage indicium includes a machine readable portion.

10

35

- 155. The method of claim 139 wherein said first party isca a postal authority.
- 156. The method of claim 155 wherein said second party is a courier other than the postal authority.
  - 157. The method of claim 139 wherein the amount of said that the payment for service is zero.

159. The method of claim 158 wherein said tangible medium includes a label.

25
160. The method of claim 139 wherein said postage indicium is generated onto a mail piece.

processing at least one postage indicium including a processing at least one postage indicium including a proof of payment for service by a first party, and transactional data comprising at least information representative of a transaction amount; and causing, in response to at least said transactional

data, said transaction amount to be paid to a second party when the postage indicium is processed.

177. The m

bortion in

i 9. Yas m

a postal ac

a courser .

181. The  $\pi$ 

ាត់ទ្ធាត់ស្ត្រីសុខ

. -

10

35

- 162. The method of claim 161 wherein said postage indicium appears on a mail piece.
- 163. The method of claim 162 wherein said mail piece is delivered according to an address appearing on said mail piece.
  - 164. The method of claim 161 wherein said transactional data includes information identifying said second party.

165. The method of claim 161 wherein said transactional data includes information concerning an originator of said postage indicium.

- 15 166. The method of claim 161 wherein said transactional data includes an indicator indicative of a methodology by which the transaction amount is paid to the second party.
- 167. The method of claim 166 wherein said methodology
  20 includes an electronic funds transfer.

168. The method of claim 161 wherein said transactional data includes a PIN.

- 25 169. The method of claim 168 wherein said PIN is encrypted.
- 170. The method of claim 161 wherein said transactional data includes instructional information, the first party causing the transaction amount to be paid to the second party in response to said instructional information.
  - 171. The method of claim 170 wherein said instructional information includes a request for a confirmation by the first party to the second party that the transaction amount has been paid.

of controllin

of checking a

್ರಾಗ್ರಿಸ್ ಕ್ರಾರ್ಡ್ ಕೃತ್ಯಾಕ್ಕೆ ಮುಂದಿ

عماري المراجع والمحارب المراجع

- 172. The method of claim 170 wherein said instructional information includes information on a date by which the transaction amount is paid to the second party.
- 5 173. The method of claim 161 wherein said postage indicium includes a digital signature for authenticating at least part of said postage indicium.
- 174. The method of claim 161 wherein said transactional

  10 data is encoded in a bar-code.
  - 175. The method of claim 161 wherein said postage indicium includes a human readable portion.
- 15 176. The method of claim 175 wherein said human readable portion includes information identifying said second party.
- 177. The method of claim 175 wherein said human readable
  20 portion includes the transaction amount.
  - 178. The method of claim 161 wherein said postage indicium includes a machine readable portion.
- 25 179. The method of claim 161 wherein said first party is obtaining a postal authority.
  - 180. The method of claim 179 wherein said second party\_is a courier other than the postal authority.
- 181. The method of claim 161 wherein the amount of said the payment for service is zero.
- 182. The method of claim 161 wherein said postage indicium is fixed on a tangible medium.

WO 97/40472 PCT/US97/06831

-50-

183. The method of claim 182 wherein said tangible medium includes a label.

184. A method for use in a postage dispensing system, said system including an IC card apparatus, comprising:

storing first data representative of a value of postage funds in the IC card apparatus;

changing by the IC card apparatus the value of the stored postage funds as a function of a value of said postage;

providing by the IC card apparatus second data for creation of a postage indicium indicative of the value of said postage; and

generating a postage indicium indicative of the value of said postage in response to said second data.

- 185. The method of claim 184 further comprising the step of controlling access to said system.
- 20 186. The method of claim 184 further comprising the step of checking address information on mail pieces processed by the system.
- 187. The method of claim 184 further comprising the step of obtaining shipping rate information.
  - 188. The method of claim 184 further comprising the step of communicating information with a selected recipient.
- 30 189. The method of claim 188 wherein the communicating step includes the step of communicating with a certification authority other than the selected recipient to verify receipt by the selected recipient of the information.

35

10

190. The method of claim 188 wherein the communicating step including the step of communicating with a certification authority other than the selected recipient to verify access by the selected recipient to the information.

191. The method of claim 184 wherein said second data :includes a digital signature.

indicium indi

15

The appa includes a di

moludes en e 20 thiodhration b ಈಗದಗಳ\N\5687 ಕೆ∗್ಮ

#### AMENDED CLAIMS

[received by the International Bureau on 19 September 1997 (19.09.97); original claims 1, 3, 7-9, 12, 21, 22, 24, 26, 34, 35, 82, 88, 103, 107, 109, 113, 114, 125, 126, 128, 130, 137, 138, 145, 184 and 186 amended; new claims 192-198 added; remaining claims unchanged (14 pages)]

1. Integrated circuit (IC) module apparatus for dispensing postage for a mail piece comprising:

a memory for storing first data representative of a value of postage funds;

an interface for receiving selected information concerning the mail piece and information concerning a value of the postage, the value of the postage funds being a function of the value of the postage; and

a processor for encrypting at least the selected information to generate second data, the first data and the second data being provided for creation of a postage indicium indicative of payment of the postage.

15

10

5

- 2. The apparatus of claim 1 wherein said second data includes a digital signature.
- 3. The apparatus of claim 1 wherein said memory further includes an encryption algorithm, said selected information being encrypted in accordance with said encryption algorithm.
- 4. The apparatus of claim 3 wherein said encryption algorithm is an RSA algorithm.
  - 5. The apparatus of claim 3 wherein said encryption algorithm is a digital signature algorithm (DSA).
- 30 6. The apparatus of claim 1 wherein said memory includes information for determining past postage dispensation.
- 7. The apparatus of claim 1 wherein the value of the postage funds is changed in response to a purchase.

10. The apr

11. Tibo app

il. The appropriate indicator.

2.5

. C

anvelope.

at least on

in foret on

20. The abbi

includes vin

23. The appl

್ಷೇಷ್ಟ್ ಅತ್ಯ ಮುರು

envelope.

8. Apparatus for generating a content of a mail piece, said mail piece including a cover for enclosing said content, said apparatus comprising:

an input for receiving data representative of at least said content, said data excluding a value of cost of delivery of said mail piece;

a processor for computing the cost of delivery of said mail piece based on said data; and

an output for generating said content based on said

data, and applying at least an indicator indicative of
the computed cost onto said content at a selected
location thereof.

- 9. The apparatus of claim 8 wherein said cost includes
  15 postage for delivering said mail piece.
  - 10. The apparatus of claim 8 wherein said indicator includes a postage indicium.
- 20 11. The apparatus of claim 8 wherein said indicator is applied onto said content close to an address.
- 12. The apparatus of claim 8 wherein information

  concerning said cost is read by a scanner's scanning said

  indicator.
- 13. The apparatus of claim 8 wherein said cover is an
- 30 14. The apparatus of claim 13 wherein said envelope has at least one window coinciding with said indicator such that at least part of said indicator exposes through the at least one window.
- 35 15. The apparatus of claim 8 wherein at least part of said data is indicative of the selected location.

29. The ap

information:

said mail to

30. The at

215-11005 c

William Cor

an individu.

postáge.

15

- 16. The apparatus of claim 8 wherein the selected location is a corner of said content.
- 17. The apparatus of claim 8 wherein said processor derives, from said data, information for determining a weight of said content.
- 18. The apparatus of claim 8 wherein said processor derives, from said data, information concerningpagination of the content.
  - 19. The apparatus of claim 8 wherein said processor derives, from said data, information concerning an address.
  - 20. The apparatus of claim 19 wherein said information includes zip code information.
- 21. The apparatus of claim 8 wherein said processor

  20 derives, from said data, information for identifying atmost least one party to which said cost is attributed.
- 22. The apparatus of claim 8 wherein said processor computes said cost based on one or more selected shipping rates.
  - 23. The apparatus of claim 8 further comprising a memory for storing a database.
- 30 24. The apparatus of claim 23 wherein said database 30 22. The apparatus of claim 23 wherein said database 30 22. The apparatus of claim 23 wherein said database 30 22. The apparatus of claim 23 wherein said database 30 22. The apparatus of claim 23 wherein said database 30 22. The apparatus of claim 23 wherein said database 30 22. The apparatus of claim 23 wherein said database 30 32. The apparatus of claim 23 wherein said database 30 32. The apparatus of claim 24 wherein said database 30 32. The apparatus of claim 25 wherein said database 30 32. The apparatus of claim 25 wherein said database 30 32. The apparatus of claim 25 wherein said database 30 32. The apparatus of claim 25 wherein said database 30 32. The apparatus of claim 25 wherein said database 30 32. The apparatus of claim 25 wherein said database 30 32. The apparatus of claim 25 wherein said database 30 32. The apparatus of claim 32 32. The apparatus of cl
- 25. The apparatus of claim 23 wherein said database includes information identifying said mail piece for tracking thereof.

transaccional Costoga indic

No. The some

an outqu

5

postage.

26. Apparatus for processing a mail piece for which postage needs to be dispensed before delivery of the mail piece comprising:

an interface for obtaining from the mail piece selected information appearing on the mailing piece; and a processor responsive to at least the selected´ information for determining whether to dispense the

- 27. The apparatus of claim 26 wherein said interface includes a connector for connecting a scanner to said apparatus.
- 28. The apparatus of claim 26 wherein the selected information is represented by a bar-code on said mail piece.
- 29. The apparatus of claim 26 wherein the selected information includes data identifying an originator of said mail piece.
- 30. The apparatus of claim 29 wherein the processor disallows a dispensation of the postage when said as The office originator is determined to be unauthorized to expend the includes postage.

  25 postage.
  - 31. The apparatus of claim 29 wherein the originator is an individual.
- 30 32. The apparatus of claim 29 wherein the originator is an organization.
- 33. The apparatus of claim 26 wherein the selected information includes information representative of an authorization code.

15

25

30

- 34. The apparatus of claim 26 further comprising a receiver for receiving data representative of cost of said delivery.
- 5 35. The apparatus of claim 34 wherein the processor determines whether to dispense the postage also in response to said data.
  - 36. Postage dispensing apparatus comprising:

a processor for creating a postage indicium, said postage indicium including a proof of payment for service by a first party, and transactional data comprising at least information representative of a transaction amount, said first party causing said transaction amount to be paid to a second party in response to at least said transactional data when said first party processes said postage indicium; and

an output for generating said postage indicium.

- 20 37. The apparatus of claim 36 wherein said transactional data includes information identifying said second party.
  - 38. The apparatus of claim 36 wherein said transactional data includes information concerning an originator of said postage indicium.
    - 39. The apparatus of claim 36 wherein said transactional data includes an indicator indicative of a method by which the transaction amount is paid to the second party.
    - 40. The apparatus of claim 39 wherein said method includes an electronic funds transfer.
- 41. The apparatus of claim 36 wherein said transactional data includes a personal identification number (PIN).

ine wait of

the fixel c

.

83. The sy

personal oc personal oc

gt. the ay

management, documents.

S7. The s

- 81. The apparatus of claim 80 wherein said tangible medium includes a label.
- 82. A system for dispensing postage for a mail piece 5 comprising:

an IC module comprising a memory for storing first data representative of a value of postage funds; an interface for receiving selected information concerning the mail piece and information concerning a value of the postage, the value of the postage funds being a function of the value of the postage; and a processor for encrypting at least the selected information to generate second data; and

an output for generating a postage indicium

indicative of payment of the postage based on at least
the first data and the second data.

signature.

83. The system of claim 82 further comprising a computer.

101. The systematics an e

ANGO AND ELECT A

20

10

- 84. The system of claim 83 wherein said computer is a personal computer (PC).
- 85. The system of claim 82 further comprising a control element for controlling access to said system.
  - 86. 'The system of claim 82 further comprising a management information subsystem for processing documents.

30

- 87. The system of claim 86 wherein said documents include invoices.
- 88. The system of claim 82 further comprising an address
  35 cleanser for checking address information on the mail piece.

	99. The system of claim 97 wherein said facsimile	
	information includes a digital signature for	
	authenticating the facsimile transmission.	-
5	100. The system of claim 82 further comprising a receiver	
	for receiving facsimile information.	
	101 10001 101 101 101 101 101 101 101 1	
	101. The system of claim 100 wherein said facsimile	
	information is encrypted, said receiver includes a	alik judatagn
10	decoder for decrypting the encrypted facsimile	
	information.	968 FM
	· ·	· · · · · · · · · · · · · · · · · · ·
	102. The system of claim 100 wherein said facsimile	
	information includes a digital signature, said receiver	
15	includes a mechanism for verifying said digital	
15	signature.	algorithm.
	signature.	
	103. The system of claim 82 wherein said memory further	liû. The me
•	includes an encryption algorithm, said selected	algorithm
20	information being encrypted in accordance with said 20	
20		<u> </u>
	encryption algorithm.	algorithm :
	104. The system of claim 103 wherein said encryption	
		W2. The m
0.5	algorithm is an RSA algorithm.	stored post
25	105. The system of claim 103 wherein said encryption	y - Made
	-	<u> </u>
	algorithm is a DSA.	113 A mor:
	and the second second includes	said mail
	106. The system of claim 82 wherein said memory includes	
30	information for determining past postage dispensation. 30	recei
		Learner Learner
	107. A method for use in an IC module for dispensing	
	postage for a mail piece comprising the steps of:	
	storing first data representative of a value of	real productions
35	postage funds;	

receiving selected information concerning the mail piece and information concerning a value of the postage, the value of the postage funds being a function of the value of the postage;

encrypting at least the selected information to generate second data, and

providing the first data and the second data for creation of a postage indicium indicative of payment of the postage.

1.0

- 108. The method of claim 107 wherein said second data includes a digital signature.
- 109. The method of claim 107 wherein said selected
  15 information is encrypted in accordance with an encryption algorithm.
  - 110. The method of claim 109 wherein said encryption algorithm is an RSA algorithm.

20

30

35

- 111. The method of claim 109 wherein said encryption algorithm is a DSA.
- 112. The method of claim 107 wherein the value of the stored postage funds is changed in response to a purchase.
  - 113. A method for generating a content of a mail piece, said mail piece including a cover for enclosing said content, said method comprising the steps of:

receiving data representative of at least said content, said data excluding a value of cost of delivery of said mail piece;

computing the cost of delivery of said mail piece based on said data;

generating said content based on said data; and

applying at least an indicator indicative of the computed cost onto said content at a selected location thereof.

5 114. The method of claim 113 wherein said cost includes postage for delivering said mail piece.

in seconding a

1 C

tracking the

130. A method Despostage need.

. 20 – piece compri optaini:

> enggenering de Linguage

racement to

2.5

piece.

30 132. The met information will as it as

20

25

= =...

ine postaga

HARBOT BERTY

- 125. The method of claim 113 wherein information for identifying at least one party to which said cost is attributed is derived from said data.
- 5 126. The method of claim 113 wherein said cost is computed based on one or more selected shipping rates.
  - 127. The method of claim 113 further comprising the step of storing a database.

128. The method of claim 127 wherein said database includes statistical information based on said cost.

129. The method of claim 127 wherein said database
includes information identifying said mail piece for tracking thereof.

130. A method for processing a mail piece for which postage needs to be dispensed before delivery of the mail piece comprising the steps of:

obtaining from the mail piece selected information appearing on the mailing piece; and

determining whether to dispense the postage in response to at least the selected information.

131. The method of claim 130 wherein the selected information is represented by a bar-code on said mail piece.

- 30 132. The method of claim 130 wherein the selected information includes data identifying an originator of said mail piece.
- 133. The method of claim 132 wherein the a dispensation of the postage is disallowed when said originator is determined to be unauthorized to expend the postage.

កូនុក្ខ ខុម មែល

35

134. The method of claim 132 wherein the originator is an individual. 135. The method of claim 132 wherein the originator is an 5 .4 m3 5 organization. 136. The method of claim 130 wherein the selected -- Tie ...information includes information representative of an data includ authorization code. 10 10 1\_ត្ កាស្តែ អា 137. The method of claim 130 further comprising the step of receiving data representative of cost of said orregionals delivery. 138. The method of claim 137 wherein whether to dispense 15 the postage is determined also in response to said data. causing the party in re 139. A method for dispensing postage comprising the steps 147. The me of: creating a postage indicium, said postage indiciumo anformation 20 including a proof of payment for service by a first firet narly party, and transactional data comprising at least amount has information representative of a transaction amount, said first party causing said transaction amount to be paid to 146. The 13: a second party in response to at least said transactional linformation 25 data when said first party processes said postage indicium; and 149. The me generating said postage indicium. indicium in at least pa

30 140. The method of claim 139 wherein said transactional0 data includes information identifying said second party.

141. The method of claim 139 wherein said transactional data includes information concerning an originator of said postage indicium.

i cheching a

- 142. The method of claim 139 wherein said transactional data includes an indicator indicative of a methodology by which the transaction amount is paid to the second party.
- 5 143. The method of claim 142 wherein said methodology includes an electronic funds transfer.
  - 144. The method of claim 139 wherein said transactional data includes a PIN.
- 10 145. The method of claim 144 wherein said PIN is encrypted.
- 146. The method of claim 139 wherein said transactional

  data includes instructional information, the first party

  causing the transaction amount to be paid to the second of the poster

  party in response to the instructional information.
- 147. The method of claim 146 wherein said instructional 155. The method information includes a request for a confirmation by the confirmation first party to the second party that the transaction amount has been paid.
- 148. The method of claim 146 wherein said instructional information includes information on a date by which the transaction amount is paid to the second party.
- 149. The method of claim 139 wherein said postage
  indicium includes a digital signature for authenticating
  at least part of said postage indicium.
  - 150. The method of claim 139 wherein said transactional data is encoded in a bar-code.
- 35 151. The method of claim 139 wherein said postage indicium includes a human readable portion.

15

20

30

183. The method of claim 182 wherein said tangible medium includes a label.

184. A method for use in a system for dispensing postage for a mail piece, said system including an IC module, comprising the steps of:

storing first data representative of a value of postage funds in the IC module;

receiving by the IC module selected information concerning the mail piece and information concerning all value of the postage, the value of the postage funds being a function of the value of the postage;

encrypting by the IC module at least the selected information to generate second data; and

generating a postage indicium indicative of payment of the postage based on at least the first data and the second data.

185. The method of claim 184 further comprising the step of controlling access to said system.

186. The method of claim 184 further comprising the step of checking address information on the mail piece.

25 187. The method of claim 184 further comprising the step of obtaining shipping rate information.

188. The method of claim 184 further comprising the step of communicating information with a selected recipient.

189. The method of claim 188 wherein the communicating step includes the step of communicating with a certification authority other than the selected recipient auctivated to verify receipt by the selected recipient of the

35 information.

------

micha offi

s. - p. 1001

THE AT

Lion.

said indicat inform a the piece is bei

193. The met.

194. The mer includes on

196. The met

3.0

25

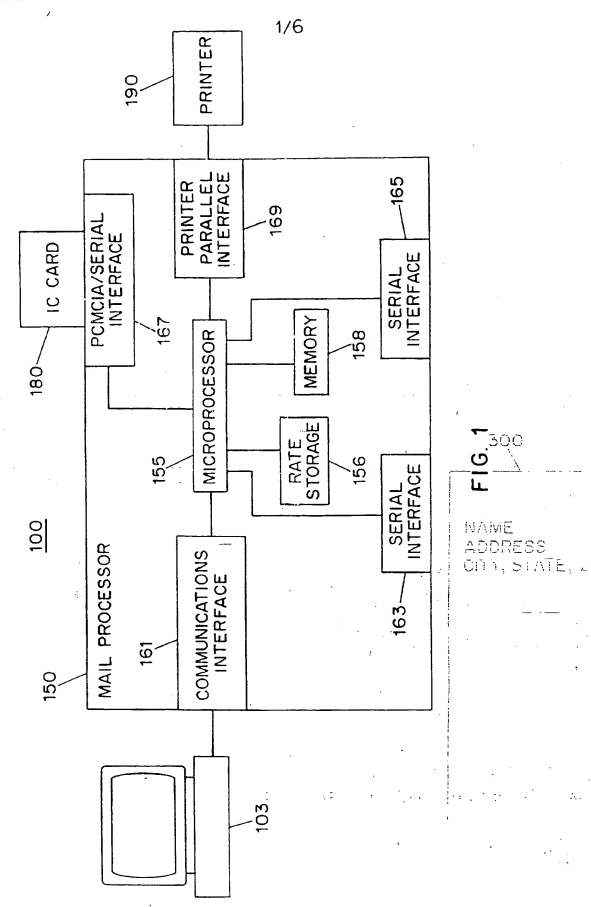
190. The method of claim 188 wherein the communicating step including the step of communicating with a certification authority other than the selected recipient to verify access by the selected recipient to the information.

- 191. The method of claim 184 wherein said second data includes a digital signature.
- 10 192. A method for sending a mail piece comprising the steps of:

indicating on the mail piece information concerning a content in the mail piece; and

providing on the mail piece an indicator for
affirming that the content is included in the mail piece,
said indicator causing a processor of the mail piece to
inform a third party of the information while the mail
piece is being sent.

- 20 193. The method of claim 192 wherein the content includes a payment.
  - 194. The method of claim 193 wherein the information includes an amount of the payment.
  - 195. The method of claim 192 wherein the third party is an addressee of the mail piece.
- 196. The method of claim 192 wherein the indicator30 includes a digital signature.
  - 197. The method of claim 192 wherein the information is encrypted.
- 35 198. The method of claim 192 wherein the information is incorporated in a postage indicium.



SUBSTITUTE SHEET (RULE 26)

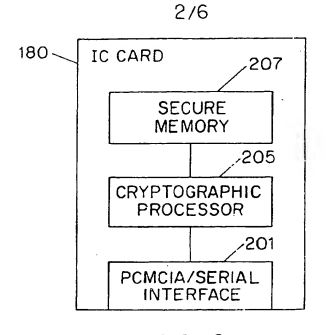


FIG. 2

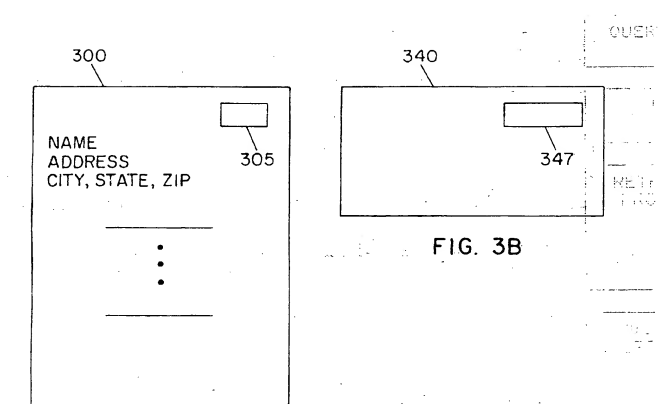


FIG. 3A

CRE

- [[N

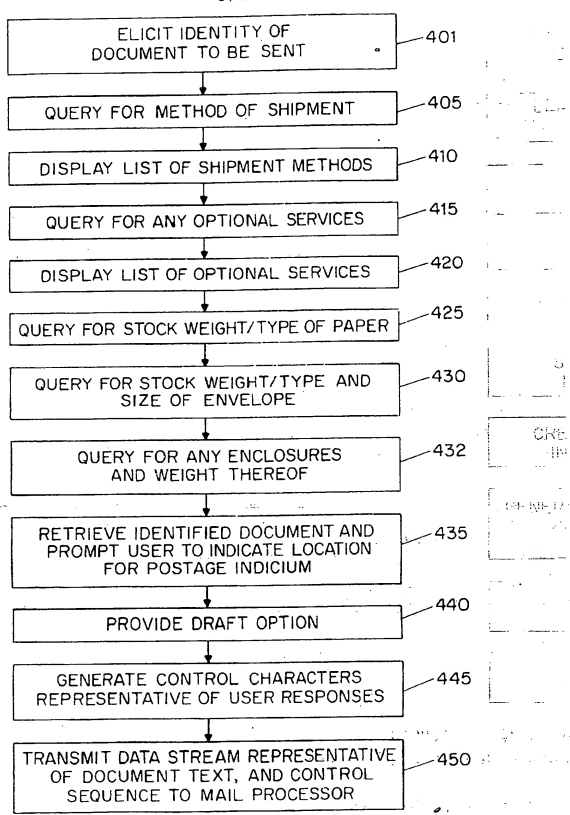


FIG. 4 SUBSTITUTE SHEET (RULE 26)

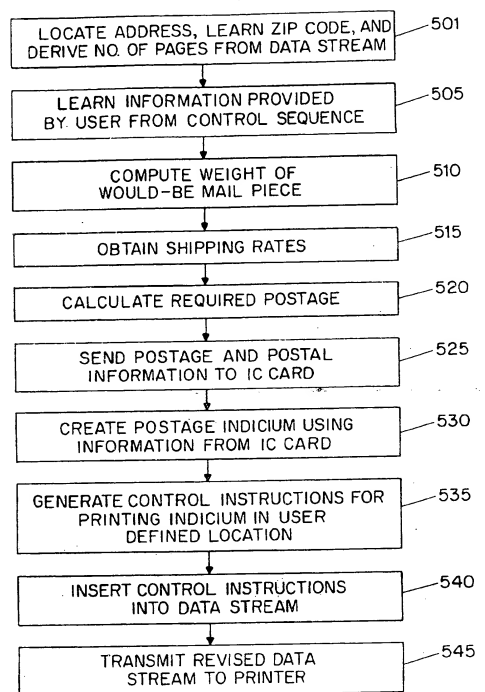


FIG. 5

5/6



FIG. 6

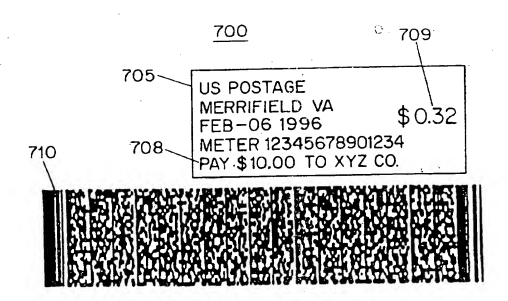


FIG. 7

135 4,802,24

US 4,000,18

shulled end

CE 4,801,00

abstract.

0

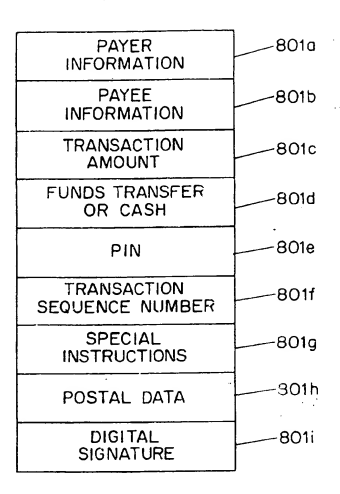


FIG. 8

International application No. PCT/US97/06831

				1	
			· · · ·	·	
UE OL 1	KAIAKA 2 235/375: 380/55	1.100	Caregory"		
		onal classification and IPC			
B. FIELI	OS SEARCHED	alectification symbols)	i X	<u> 初日 年</u> 数	, \$ 7.1 <u>1</u>
		Classification symbols)	:	<u>.</u>	-
U.S. : 2	IECCS 1. 364444 2.125775 380/55 according to International Patent Classification system followed by classification and IPC  IFILIDS SEARCHED According to International Patent Classification system followed by classification symbols)  U.S. 235/775,180,381; 364/464.11,464.18.464.2; 380/55  Documentation searched other than minimum documentation to the extent that such documenta are included in the fields searched NONE  Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  NONE  Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  NONE  C. DOCUMENTS CONSIDERED TO BE RELEVANT  Catagory*  Catation of document, with indication, where appropriatr, of the relevant passages  Relevant to claim No  X US 4,743,747 A (FOUGERE ET AL) 10 May 1988, see 8-35 & 113 138 abstract and figs. 2 & 3.  X US 4,802,218 A (WRIGHT ET AL) 31 January 1989, see 1-7, 82-88, 93 112 & 184-191 112 & 18				
Documentati	on searched other than minimum documentation to the ext	ent that such documents are included i	n the fields search	ed l	
		•			-
		C. L.		V. 10. 41.9	··· [4]
Electronic de	ita base consulted during the international search (name	of data base and, where practicable.	scaren terms used	shstra <u>C</u> i	١.
NONE					
			<u> </u>		
C. DOC	UMENTS CONSIDERED TO BE RELEVANT		i	i i i i i i i i i i i i i i i i i i i	<u>.</u>
Catagory*	Citation of document, with indication, where appro	priate, of the relevant passages	Relevant to clas	πι No.	
	LIC 4 742 747 A JEOUGERE ET A	I) 10 May 1988, see	8-35 & 113	138	
X		c, 10 mg, 100, 000		1	ar rws
.			- it		
x	US 4,802,218 A (WRIGHT ET AL)	31 January 1989, see	1-7, 82-88	93	, <u>, , , , , , , , , , , , , , , , , , </u>
	abstract.		112 & 184	US 4,9	159,795 A
	US 4 809 185 A (TALMADGE) 2	8 February 1989, see	1-7, 82-88	, 93- <sup>2</sup>	iric.
^			112 & 184	191 US 4 9	198,204 A
	A CANCONE ET A	11 16 May 1000 con	8-35 & 113	1	
×	abstract and fig. 2.	(L) 10 Way 1303, See	0-33 4 1 10	1	
		1000	0000000	1	
x		(L) 06 June 1989, see	8-35 & 113	138	
ļ	abstract and fig. 7.		į/s	DE 3/2	MA,774 /
	·		1	Himirio	et.
			1	1	
1	,		<u> </u>		
X Furt	ner documents are listed in the continuation of Box C.	See patent family annex.			
	ocial categories of chee accentions.	dute and not in conflict with the applic	ation but cited to under	tand the " "	spolican v
.V. qo	crament defining the general state of the art which is not considered be of particular relevance	principle or theory underlying the inv	vention"	1-11	•
	• • • • • • • • • • • • • • • • • • • •	considered povel or cannot be conside	sted to revolve so soven	TALE BROD	ena of c
.r. qo	cument which may throw doubts on priority claum(a) or which is not to establish the publication date of another citation or other		1 3	1 [	5748 17 18 17 5748 17 18 17
-	acial reason (as specified)	considered to involve an inventive combined with one or more other suc	tep when the documents such com	meni #	
1234		being obvious to a person skilled in t	hc art	1., .	
1 15	priority date claimed	T-			<del>.</del>
Date of the	actual completion of the international search		arch report		
29 JUNE	1997	U 4 AUG 199/	· 		
Name and		Authorized officer	^	n .	
Commissio	oner of Patents and Trademarks	EDWARD R. COSIMANO	on Tale &	<b>y</b> 1	
	n, D.C. 20231	dephone No. (703) 308-9783			

International application No. PCT/US97/06831

	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
ategory*	Charlon of document, with adversaria	
	US 4,853,864 A (HART ET AL) 01 August 1989, see abstract and fig. 3.	8-35 & 113-138
	US 4,858,138 A (TALMADGE) 15 August 1989, see abstract and figs. 1-4.	1-7, 82-88, 93- 112 & 184-191
	US 4,900,903 A (WRIGHT ET AL) 13 February 1990, see abstract.	1-7, 82-88,-93- 112 & 184-191
X .	US 4,900,904 A (WRIGHT ET AL) 13 February 1990, see abstract.	1-7, 82-88, 93 112 & 184-191
A	US 4,933,849 A (CONNELL ET AL) 12 June 1990, see abstract.	1-88, 93-143 & 145-191
x	US 4,947,333 A (SANSONE ET AL) 07 August 1990, see abstract and figs. 3, 7 & 8.	8-35 & 113-138
A	US 4,959,795 A (CHRISTENSEN ET AL) 25 September 1990, see abstract.	1-88, 93-144 & 146-191
A	US 4,998,204 A (SANSONE ET AL) 05 March 1991, see abstract.	1-88, 93-144 & 146-191
A	US 4,999,481 A (BAER ET-AL) 12 March 1991, see abstract.	1-88, 93-144 & 146-191
A	US 5,283,744 A (ABUMEHDI ET AL) 01 February 1994, see abstract.	1-88, 93-144-&
x	US 5,490,077 A (FREYTAG) 06 February 1996, see abstract and figs 1-15.	1-7, 82-88, 93- 112 & 184-191
A	US 5,508,933 A (ABUMEHDI) 16 April 1996, see abstract and fig. 2.	1-88, 93-144 & 146-191
A,P	US 5,535,279 A (SEESTROM) 09 July 1996, see abstract.	1-88, 93-144 & 146-191
X,P	US 5,602,743 A (FREYTAG) 11 February 1997, see abstract and figs. 1-3, 7, 9 & 10.	
A,P	US 5,602,921 A (RAMADEI) 11 February 1997, see abstract.	1-88, 93-144 & 146-191
	US 5,608,636 A (GUENTHER) 04 March 1997, see abstract.	1-88, 93-144-84

International application No. PCT/US97/06831

	foreignation of item 1 of first sheet)	:
Box I Observations where certain claims were found unsearchable (C	ontinuation of activities	
This international report has not been established in respect of certain claims u	nder Article 17(2)(a) for the following reasons:	
1. Claims Nos.:	by this Authority, namely	F.2. 19
because they relate to subject matter not require to see		
	•	
Claims Nos.: 89-92 & 145     because they relate to parts of the international application that do an extent that no meaningful international search can be carried.	onot comply with the prescribed requirements to out, specifically:	such
The subject matter of claims 89-92 are not supported by the disclo The meets and bounds of claim 145 can not be determined, since the	sure. nis claim depends from a non-existent claim 444	
	<del></del>	(a).
Box II Observations where unity of invention is lacking (Continuation	on of item 2 of first sheet)	!
This International Searching Authority found multiple inventions in this is	nternational application, as follows:	
	o-	
-	:	
		!
	plicant, this international search report covers at	SCATCHAOLE
	ving an additional fee, this Authority did not invi	te payment
of any additional fee.		•
3. As only some of the required additional search fees were timely	Claims Nos.: 89-92 & 145  because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:  The subject matter of claims 89-92 are not supported by the disclosure.  The meets and beundts of claim 145 can not be determined, since this claim depends from a non-existent claim 444.  Claims Nos.  because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).  Charryations where unity of lovestion is lacking (Continuation of item 2 of first sheet)  International Searching Authority found multiple inventions in this international application, as follows:  As all required additional search fees were timely paid by the applicant, this international search report covers all searchade claims of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:  No required additional search fees were timely paid by the applicant. Consequently, this international search report covers only those claims for which fees were timely paid by the applicant. Consequently, this international search report restricted to the invention first mentioned in the claims; it is covered by claims Nos.:	part covers
only those claims for which less were paid, specifically		:
		:
4. No required additional search fees were timely paid by the	applicant. Consequently, this international sear covered by claims Nos.:	ch report is
teamine of the street, the str		· ;
No protest accompanied the payme	nt of additional scarch fees.	

Form PCT/ISA/210 (continuation of first sheet(1))(July 1992)\*

1 47 7

International application No.
PCT/US97/06831

Category*	Citation of document, with indication, where appropriate, of the relevant passages  US 5,625,694 A (LEE ET AL) 29 April 1997, see abstract and figs. 1-9.						Relevant to claim	Relevant to claim No. 1-7, 82-88, 93- 112 & 184-191	
(,E							1-7, 82-88, 93 112 & 184-19		
						·•		-	
	i								
			·	·					
<i>1</i> 0									
		*					·		
		.:		,					
							* *		
							•		•
					•			·	
;			•						

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

OTHER:

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.